Contents
Selection of Schedules2
Section 1 – General Commercial and Industrial12
Section 2 – Commercial and Industrial Yard Structures 27
Section 3 – Special Use Commercial Properties 42
Location Cost Multipliers 44
<u>Tables</u>
Table G-1 –Location Cost Multipliers by County45

Selection of Schedules

The following is an alphabetical list of various commercial and industrial improvements. The list shows the use-type from Schedule A or, if Schedule A does not apply, the proper schedule to be used in computing the replacement cost. The list refers to commercial and industrial type construction. If the improvement involved is either a dwelling or a converted dwelling, it would be more appropriate to use the residential pricing schedules in computing the replacement cost. The following is the alphabetical listing:

- Airport facilities as follows:
 - Cargo facilities GCI warehouse.
 - Maintenance and service buildings GCI small shop.
 - Passenger terminals, ground floor GCM hotel/motel service.
 - Passenger terminals, upper floor GCM general office.
- Apartments as follows:
 - Commercial flats, one (1) through three (3) stories and wood joist framing — GCR apartment unit.
 - Commercial flats, four (4) or more stories GCM apartment unit.
 - Club house GCR service.
 - Elevator apartments, one (1) through three (3) stories and wood joist framing — GCR apartment unit.
 - Elevator apartments, four (4) or more stories GCM apartment unit.
 - Fireproof steel apartments GCM apartment unit.
 - Fire resistant apartments GCM apartment unit.
 - Reinforced concrete apartments GCM apartment unit.
 - Walk-up wood joist framed apartments GCR apartment unit.
 - Service areas "1" GCR motel service.
- Arenas Schedule G.
- Auditoriums GCM theater.
- Auto and truck agencies as follows:
 - Administrative offices as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Body shop "1" GCI commercial garage.
 - Parts storage "1" GCI utility storage.
 - Service garage GCM auto service.
 - Showrooms GCM auto showroom.
- Auto and truck repair as follows:
 - Auto agencies service departments GCM auto service.
 - Body shops "1" GCI commercial garage.
 - Department store centers GCM auto service.
 - Franchise type centers GCM auto service.

- Small private garages GCM utility storage.
- Truck terminal garage GCI small shop.
- Industrial related garages GCI small shop.
- Bakeries GCM general retail.
- Banks as follows:
 - One story wood joist framing GCR bank.
 - Multi-story or fire resistant, reinforced concrete, or fire-proof steel framing — GCM bank.
- Barber shops GCM general retail.
- Bars and grills GCM general retail.
- Beauty shops GCM general retail.
- Boat garages or storage GCM utility storage.
- Boat sales and service GCM general retail and utility storage.
- Body shops GCI commercial garage.
- Bottling plants as follows:
 - Administrative office GCI office.
 - Processing facilities GCI manufacturing.
- Bowling alleys GCM bowling alley.
- Bulk plants as follows:
 - Administrative offices GCI office.
 - Maintenance and service facilities GCI small shop.
 - Processing facilities GCI manufacturing.
 - Tanks Schedule G.
- Bus terminals as follows:
 - Inter-city GCM hotel/motel service.
 - Urban-suburban GCM general retail.
- Carry outs GCM general retail and utility storage.
- Car washes as follows:
 - Auto wash GCM car wash auto.
 - Drive-through Schedule G.
- Churches GCM theater.
- City clubs GCM hotel.
- City halls as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Class and lectures as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Classroom multipurpose as follows:
 - One story wood joist framing GCR general office.

- Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Club houses GCR service.
- Cold storage GCI small shop.
- College facilities as follows:
 - Class and lecture as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Laboratory as follows:
 - One store wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Student union as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Community recreational centers as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Condominiums as follows:
 - One (1) through three (3) stories and wood joist framing GCR apartment unit.
 - Four (4) or more stories GCM apartment unit.
 - Residential row type Residential Schedule A.
- Convenience markets GCM convenience market.
- Convents GCM apartment.
- Correctional institutions as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Country clubs GCM hotel service.
- Courthouses as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Credit unions as follows:
 - One story wood joist framing GCR bank.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing - GCM bank.
- Dairies as follows:
 - Administrative offices GCI office.

- Plant GCI manufacturing.
- Small retail type -"2" GCM general retail and utility storage.
- Data processing centers -"3" as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Day care centers as follows:
 - Commercial type as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Residential type Residential Schedule A.
- Dental laboratories as follows:
 - One story wood joist framing GCR medical office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM medical office.
- Dental offices as follows:
 - One story wood joist framing GCR medical office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM medical office.
- Department stores GCM department stores.
- Discount stores GCM discount.
- Dispensaries as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Dock facilities Schedule E.
- Dormitories GCM apartment.
- Drive-in theaters Schedule G.
- Drug stores GCM general retail.
- Dry cleaners as follows:
 - Administrative office GCI office.
 - Plant GCI small shop.
 - Small retail type GCM general retail and utility storage "2".
- Electric generation as follows:
 - Auxiliary maintenance and service buildings GCI small shop.
 - Processing facility GCI power generating plant.
- Emergency medical centers as follows:
 - One story wood joist framing GCR medical office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM medical office.
- Factories GCI manufacturing.

- Financial offices as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Fire stations GCI office.
- Food and beverage processing facilities as follows:
 - Administrative offices GCI office.
 - Plant GCI manufacturing.
- Fraternal associations as follows:
 - Administrative offices as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Assembly hall GCM theater.
 - Dining areas GCM dining lounge.
- Fraternity houses as follows:
 - Residential type Residential Schedule A.
 - Modern high rise GCM apartment.
- Funeral homes as follows:
 - Residential type Residential Schedule A.
 - Designed as follows:
 - One (1) through three (3) stories and wood joist framing GCR funeral home.
 - Four (4) or more stories GCM funeral home.
- Furniture marts as follows:
 - Sales area GCM discount.
 - Warehouse area GCM utility storage.
- Garage as follows:
 - Residential type Yard improvement rule.
 - Commercial type Commercial garage schedule.
- Golfing facilities as follows:
 - Club houses, private course GCM hotel service.
 - Club houses, public course GCM general retail.
 - Driving ranges Schedule G.
 - Miniature courses Schedule G.
 - Regulation play Schedule G.
 - Short play Schedule G.
- Governmental offices as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Grain elevators Grain elevator schedule.

- Greenhouses as follows:
 - Commercial type Schedule G.
 - Residential type Residential Schedule G.
- Gymnasiums GCM theater.
- Hangars GCI hangar.
- Health clubs GCM health club.
- Hospitals as follows:
 - Convalescent as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Full line as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Hotels, resort lodge, as follows:
 - Guest rooms GCM hotel/motel units.
 - Service GCM hotel/motel service.
- Ice skating rinks GCM ice rink.
- Industrial facilities as follows:
 - Administrative offices GCI office.
 - Maintenance and service "1" GCI small shop.
 - Manufacturing, processing, and assembly GCI manufacturing.
 - Receiving and storage "1" GCI warehouse.
- Labor associations as follows:
 - Administrative offices as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Assembly halls GCM theater.
- Laundromats GCM general retail.
- Libraries as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Lounges GCM dining lounge.
- Maintenance and service shops GCI small shop.
- Mall enclosures Mall concourse area schedule.
- Manufacturing facilities as follows:
 - Manufacturing, processing, and assembly GCI manufacturing.
 - Small shops GCI small shop.
- Marinas as follows:

- Boat sales GCM general retail.
- Boat service GCM utility storage.
- Boat garages or storage GCM utility storage.
- Medical clinics as follows:
 - Full line See hospitals.
 - Limited service as follows:
 - One story wood joist framing GCR medical office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM medical office.
 - Special purpose as follows:
 - One story wood joist framing GCR medical office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM medical office.
 - Multipurpose as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Mini-warehouses GCI mini-warehouse.
- Mobile home parks commercial yard improvement rule.
- Motels as follows:
 - Low-rise walk-up type and wood joist framing GCR motel units.
 - Elevator types as follows:
 - One (1) through three (3) stories and wood joist framing GCR motel units.
 - Four (4) or more stories GCM hotel/motel units.
 - Service as follows:
 - One (1) through (3) stories and wood joist framing GCR motel service.
 - Four (4) or more stories GCM hotel/motel service.
- Museums as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Night clubs GCM dining lounge.
- Nursery schools as follows:
 - Residential type Residential Schedule A.
 - Commercial type as follows:
 - One story wood joist GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Nursing homes as follows:
 - One (1) through three (3) stories and wood joist framing GCR nursing home.

- Four (4) or more stories GCM nursing home.
- Offices as follows:
 - Governmental as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Multipurpose as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Special purpose GCI office.
 - Medical as follows:
 - One story wood joist framing GCR medical office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM medical office.
- Open lumber storage GCM utility storage (adjust for lack of walls and interior components).
- Parking garages GCM parking garage.
- Photo labs as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Police stations GCI office.
- Post offices as follows:
 - Designed as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Rural type -— GCM general retail.
 - Residential type Residential Schedule A.
- Printing and publishing facilities as follows:
 - Administrative offices GCI office.
 - Plants GCI manufacturing.
 - Small commercial type GCI small shop.
- Racquetball court building GCM health club.
- Radio and television stations as follows:
 - Building GCI office "4".
 - Small transmitting buildings as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Rectories GCM apartment.
- Research and development facilities GCI research/development.

- Reservoirs Schedule G.
- Restaurants as follows:
 - Special purpose designs, supper club type GCM dining lounge.
 - Multipurpose designs, neighborhood type GCM general retail.
 - Fast food Fast food schedule.
- Roller rinks GCM bowling alley.
- Savings and loan as follows:
 - One story wood joist framing GCR bank.
 - Multi-story or fire resistant, reinforced concrete, or fire-proof steel framing - GCM bank.
- Schools as follows:
 - Grades one (1) through twelve (12) as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
 - Grades thirteen (13) plus as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Service stations Service station schedule.
- Showrooms as follows:
 - Auto agency GCM auto showroom.
 - Auto service center GCM auto service.
- Small shops GCI small shop.
- Steam generating plants as follows:
 - Auxiliary maintenance and service buildings GCI small shop.
 - Processing facility GCI power generating plant.
- Storage GCM utility storage.
- Stores as follows:
 - Bake shops GCM general retail and utility storage "2".
 - Beverage carry-outs GCM general retail and utility storage "2".
 - Drug stores GCM general retail.
 - Personal service shops GCM general retail.
- Student unions as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Supper clubs GCM dining lounge.
- Swimming pools as follows:
 - Commercial Schedule G.
 - Residential Residential Schedule G.
 - Pool enclosure as follows:

- Residential type Residential Schedule G.
- Commercial type GCM general retail.
- Synagogues and temples See churches.
- Taverns, neighborhood type GCM general retail.
- Telephone exchange offices as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Tennis barns GCM health club.
- Theaters as follows:
 - Community, live performance GCM theater.
 - Drive-in Schedule G.
 - Metropolitan, live performance or movie GCM theater.
 - Suburban, movie GCM theater.
- Town halls as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Trailer courts Yard improvement rule.
- Truck terminals, dock type and back-in type GCI truck terminal.
- Tunnels Basement rates from GCM or GCI, calculate using tunnel PAR.
- University facilities See college facilities.
- Veterinary hospitals as follows:
 - One story wood joist framing GCR general office.
 - Multi-story or fire resistant, reinforced concrete, or fireproof steel framing — GCM general office.
- Warehouses GCI warehouse.
- Water storage tanks Schedule G.
- Youth hostels GCR nursing home.
- Note: If an item listed in the Selection of Schedules section contains a number, such as "1", it means the following:
- "1" means if priced as a separate building, section, or floor.
- "2" means calculated percentage of each.
- "3" means generally requires a floor adjustment from Schedule C.
- "4" means a plus or minus design consideration.

Schedule A.1 **GCM Base Prices**

										2						1	3	4
									F	ire Resis	tant					Wood		F
loor		Us e	Flr	Wall												Jst	Conc	
evel	Type	Туре	Hgt	Type	1	2	3	4	5	6	7	8	9	10	+1	(-)	(+)	(-
Sub	UF	Parking	8'	2	25.67	28.48	32.00	36.77	39.12	43.05	47.86	54.76	59.74	65.90	10.86	10.99	9.73	12
3 s m t		T. 77. (G.	0.1		45.05	40.42	20.01	22.20	22.40	2.1.55	2	20.44	22.25	25.44				
3 s m t	UF	Utility/S to rage	9'	1		18.42	20.01	22.30	23.10	24.77	26.96	30.14	32.35	35.16	5.65	7.43	6.61	
		G. 141	01	2	18.18	20.31	23.02	26.46	28.44	31.33	34.86	39.65	43.17	47.46	7.05	9.00	7.65	
		Stand Alone	9'	1	21.44	23.41	26.04	29.35	31.14	33.82	37.14	41.87	45.24	49.38	6.99	7.39	7.63	
		Basement		2	22.36	25.31	29.04	33.51	36.47	40.39	45.04	51.38	56.06	61.69	8.38	8.99	8.45	
		Parking Garage	8'	2	21.49	23.48	25.98	29.71	31.08	33.99	37.68	43.03	46.85	51.68	9.52	9.12	7.55	
	FO	General Retail	12'	1	38.60	40.95	44.48	48.66	50.78	53.94	57.89	63.50	67.31	72.01	7.57	8.51	7.76	
		D' /I	101	2	53.04	56.67	62.09	67.99	71.74	76.45	82.13	89.93	95.30	101.76	8.64	9.84	9.01	
		Dinning/Lounge	10'	1	51.85	54.24	58.23	62.64	64.87	68.00	71.96	77.69	81.38	85.92	6.84	8.51	5.54	
	ED	C 10fc	101	2	52.87	56.31	61.52	67.20	70.72	75.19	80.62	88.11	93.23	99.41	8.37	9.85	6.10	
	FD	General Office	10'	1	57.02	58.29	59.33	61.24	63.16	64.91	68.79	74.39	78.02	82.49	6.82	7.44	6.00	
			101	2	58.19	60.63	62.85	65.91	67.70	72.11	77.45	84.81	89.87	95.97	8.34	8.79	6.60	
		Apartment	10'	1	36.77	38.66	41.69	45.22	46.90	49.44	52.68	57.35	60.44	64.26	6.25	7.90	8.01	
	TIE	T1:77: /G.	141	2	38.13	41.22	45.61	50.61	53.71	57.79	62.71	69.45	74.19	79.92	8.20	8.56	8.90	
irs t	UF	Utility/S to rage	14'	1	19.50	23.38	28.22	33.18	37.88	42.79	48.14	55.09	60.08	66.22	6.23	11.13	12.37	
			101	2	20.94	26.33	32.90	39.67	46.19	53.02	60.44	69.91	76.94	85.40	8.39	12.32	13.69	
		Parking Garage*	10'	1	18.83	21.49	24.76	28.77	31.43	35.03	39.13	44.98	48.97	54.18	7.86	10.94	11.88	
				2	19.77	23.42	27.80	32.99	36.84	41.69	47.15	54.64	59.96	66.67	9.28	11.52	12.68	
	a.e.	a	401	4	18.04	21.25	25.08	29.71	33.04	37.35	42.20	48.94	53.68	59.74	8.71	11.08	12.18	
	SF	Car Wash Auto	12'	1	26.98	30.95	36.12	41.27	46.04	50.86	56.33	63.62	68.71	75.02	6.79	10.66	11.85	
		T. D. I	401	2	28.17	33.39	39.98	46.63	52.90	59.31	66.49	75.86	82.63	90.85	8.58	11.86	13.17	
_		ke Rink	18'	1	39.17	44.34	51.05	57.84	64.01	70.42	77.55	87.02	93.67	101.82	8.60	13.77	15.30	
		 		2	41.12	48.33	57.36	66.59	75.22	84.21	94.15	107.01	116.40	127.67	11.53	12.56	13.96	
		Auto Service	14'	1	33.57	37.98	43.86	49.67	54.87	60.36	66.46	74.58	80.24	87.21	7.30	12.07	13.42	
				2	35.01	40.94	48.54	56.15	63.18	70.59	78.77	89.41	97.10	106.39	9.47	13.41	14.89	
	FO	Auto Showroom	14'	1	42.89	48.62	56.08	63.60	70.45	77.56	85.47	95.92	103.30	112.29	9.30	9.10	10.11	
				2	44.34	51.58	60.75	70.09	78.76	87.79	97.78	110.74	120.16	13 1.46	11.48	10.22	11.36	
		Bowling Alley	14'	1	43.82	48.78	55.40	62.04	67.95	74.07	80.93	90.12	96.45	104.24	8.16	8.93	9.92	
				2	45.26	51.73	60.08	68.52	76.26	84.30	93.23	104.94	113.31	123.41	10.33	9.74	10.82	_
		Theater**	20'	1	55.86	62.50	71.20	80.03	87.59	95.28	104.30	115.45	123.67	133.62	10.02	10.75	11.95	
				2	58.06	67.00	78.32	89.90	100.25	110.86	123.05	138.02	149.33	162.82	13.33	11.35	12.60	
		Health Club***	12'	1	51.97	55.88	59.73	63.56	67.31	72.94	79.24	87.74	93.51	100.62	7.22	7.45	8.24	
				2	53.35	58.64	63.87	69.05	74.17	81.39	89.41	99.98	107.43	116.46	9.01	8.57	8.88	
		General Retail	14'	1	40.61	45.88	52.90	59.81	66.13	72.49	79.76	89.42	96.19	104.47	8.68	8.48	10.91	
				2	42.05	48.83	57.58	66.29	74.44	82.72	92.07	104.24	113.05	123.65	10.85	9.90	11.81	
		Discount	14'	1	39.26	44.36	50.86	57.57	63.28	69.06	75.93	84.32	90.56	98.24	8.13	9.62	10.69	
				2	40.71	47.32	55.54	64.05	71.59	79.29	88.24	99.15	107.42	117.41	10.30	10.43	11.59	_
		Regional Shopping	14'	1	41.18	46.48	53.55	60.51	66.86	73.26	80.57	90.28	97.09	105.42	8.71	9.12	10.13	
		Center - mall shop		2	42.62	49.43	58.23	66.99	75.18	83.49	92.88	105.11	113.95	124.59	10.88	9.97	11.07	
		Neighborhood	14'	1	40.26	45.52	52.52	59.40	65.71	72.05	79.30	88.92	95.68	103.94	8.67	9.65	10.73	
		Shopping Center		2	41.71	48.47	57.20	65.88	74.02	82.28	91.61	103.75	112.54	123.11	10.84	10.51	11.67	_
		Department Store	16'	1	51.60	57.13	62.27	67.70	72.75	79.63	87.73	97.64	105.03	114.03	9.30	10.73	11.92	
				2		61.05	68.16	75.51	82.51	91.65	102.18	115.04	124.82	136.54	11.85	11.69	12.98	_
		Supermarket	14'	1		48.37	55.54	62.55	68.94	75.36	82.71	92.48	99.31	107.66	8.70	8.71	9.68	
				2		51.33	60.21	69.03	77.25	85.59	95.01	107.31	116.17	126.84	10.87	9.48	10.53	
		Convenience	12'	1	43.50	48.59	55.50	62.25	68.35	74.47	81.49	90.89	97.40	105.38	8.34	8.77	9.74	
		Market		2	44.69	51.02	59.36	67.60	75.21	82.92	91.66	103.13	111.32	12 1.22	10.13	9.37	10.41	
		Dinning/Lounge	12'	1		58.86	65.89	72.72	78.64	84.73	91.61	100.95	107.23	114.96	7.91	5.49	8.17	
				2	55.16	61.30	69.75	78.08	85.50	93.18	101.78	113.19	12 1.15	130.79	9.71	5.07	8.75	
	FD	Hotel-Motel	12'	1		59.18	66.29	73.10	79.06	85.00	91.88	101.23	107.51	115.25	7.92	7.93	8.81	
		Service		2	55.41	61.62	70.15	78.45	85.92	93.45	102.05	113.47	12 1.43	13 1.09	9.71	8.44	9.38	_
		Bank	14'	1		71.44	75.47	79.44	84.14	88.31	93.00	102.86	109.59	117.84	8.43	8.26	7.87	
				2		75.06	80.85	86.51	91.60	97.87	105.30	117.68	126.45	137.01	10.60	8.62	8.60	
		General Office	12'	1	59.93	63.97	67.97	72.01	76.04	82.07	88.87	98.08	104.30	111.96	7.89	6.45	9.41	l
				2	61.31	66.73	72.11	77.50	82.90	90.52	99.03	110.32	118.22	127.80	9.68	5.78	10.01	
		Medical Office	12'	1	66.04	70.09	74.08	78.12	82.15	88.33	95.32	104.81	111.18	119.00	7.95	7.77	9.17	
				2	67.42	72.85	78.22	83.62	89.01	96.78	105.48	117.06	125.10	134.84	9.74	7.10	9.73	

Schedule A.1 (continued) **GCM Base Prices (continued)**

									_	2						1	3	-4
	г.		F1	*** 11					Fi	re Resist	ant					Wood	Rein	F
oor		Use	Flr	Wall	1	2	3	4	5	6	7	8	9	10	:1	Jst	Conc	Ste
rst	Type FD	Type Country Club	Hgt 12'	Type 1	60.04	65.08	72.44	79.44	85.48	91.49	98.48	108.02	114.36	122.18	7.88	(-) 4.98	9.16	10
131	IЪ	Country Club	12	2	61.23	67.52	76.30	84.79	92.34	99.94	108.65	120.26	128.29	138.01	9.68	4.56	9.71	
		Funeral Home	12'	1	54.85	59.76	66.83	73.58	79.47	85.34	92.14	101.40	107.61	115.26	7.82	4.99	9.20	
		T unctarrio inc	12	2	56.04	62.20	70.69	78.94	86.34	93.78	102.31	113.64	12 1.53	131.09	9.61	4.57	9.80	
		Nurs ing Home	10'	1	50.61	55.04	61.44	67.66	73.01	78.38	84.38	92.74	98.31	105.19	6.90	6.50	9.35	
				2	51.55	56.96	64.48	71.89	78.42	85.04	92.40	102.40	109.29	117.68	8.31	5.84	9.78	1
		Hotel-Motel Unit	10'	1	5 1.11	54.68	58.21	61.77	65.33	70.61	76.50	84.39	89.71	96.25	6.13	7.76	9.03	10
				2	52.20	56.86	61.47	66.10	70.74	77.27	84.52	94.05	100.69	108.74	7.54	8.21	9.45	1
		Apartment	10'	1	38.01	42.03	47.62	53.12	57.99	63.03	68.62	76.09	81.16	87.42	5.97	6.30	8.94	1
				2	38.95	43.96	50.67	57.34	63.41	69.69	76.64	85.75	92.15	99.91	7.38	6.76	9.54	
ıll	UF	+/-	ľ	1	0.15	0.25	0.36	0.47	0.58	0.70	0.83	0.99	1.11	1.26	0.13	0.14	0.15	
t.				2	0.28	0.50	0.76	1.03	1.31	1.59	1.90	2.28	2.58	2.93	0.32	0.25	0.28	
	SF	+/-	1'	1	0.47	0.56	0.66	0.77	0.88	1.00	1.13	1.28	1.40	1.54	0.13	0.16	0.18	
				2	0.59	0.82	1.07	1.34	1.61	1.89	2.20	2.57	2.87	3.22	0.32	0.28	0.31	
	FO	+/-	ľ	1	0.37	0.47	0.59	0.71	0.83	0.96	1.09	1.26	1.39	1.54	0.14	0.12	0.13	
				2	0.50	0.73	1.00	1.28	1.56	1.85	2.17	2.55	2.86	3.21	0.33	0.17	0.19	_
	FD	+/-	1'	1	0.73	0.84	0.98	1.12	1.25	1.39	1.54	1.72	1.86	2.03	0.14	0.12	0.13	
				2	0.86	1.10	1.39	1.69	1.98	2.28	2.61	3.01	3.33	3.70	0.33	0.16	0.18	_
per	UF	Utility/S to rage	12'	1	17.84	20.13	23.01	26.53	28.75	31.85	35.46	40.40	44.02	48.41	6.39	7.63	8.48	
				2	19.14	22.80	27.25	32.39	36.26	41.10	46.59	53.81	59.26	65.75	8.36	8.71	9.68	_
		Parking Garage*	10'	1	17.78	19.14	20.80	23.72	24.25	26.43	29.19	33.53	36.54	40.45	8.46	11.29	12.27	
				2	19.77	23.42	27.80	32.99	36.84	41.69	47.15	54.64	59.96	66.67	9.28	11.52	12.68	
				4	18.04	21.25	25.08	29.71	33.04	37.35	42.20	48.94	53.68	59.74	8.71	11.08	12.18	
	FO	Health Club***	12'	1	50.71	53.07	55.26	58.12	61.18	64.05	68.92	75.67	80.31	85.91	7.04	5.54	6.16	
		G 15 1	421	2	52.22	56.10	59.79	64.13	67.43	73.30	80.05	89.08	95.56	103.25	9.00	6.13	6.81	_
		General Retail	12'	1	38.32	41.44	45.89	50.79	54.01	58.10	62.90	69.51	74.13	79.69	7.11	7.41	8.23	
		N. 11.01	141	2	39.62	44.11	50.12	56.65	61.52	67.35	74.03	82.92	89.37	97.03	9.07	8.05	8.94	
		Mall Shops	14'	1	40.00	43.97	49.41	55.24	59.44	64.38	70.32	78.47	84.27	91.26	9.27	6.90	7.67	
		D	141	2	41.55	47.15	54.45	62.23	68.41	75.41	83.60	94.46	102.45	111.94	11.61	7.75	8.61	
		Department Store	14'	1 2	48.55	51.40	54.07	57.40	60.94	64.31	69.70	77.06	82.23	88.42	7.66 10.00	8.01	8.91	
		Dinning/Lounge	12'	1	50.35	55.00 56.42	59.47 61.77	64.57	68.64 71.13	75.34 75.71	82.97 81.10	93.05 88.58	93.66	109.10 99.77	7.36	8.57 5.44	9.53	
		Dillillig/Lounge	12	2	54.20	59.09	66.00	73.29	78.65	84.96	92.23	101.99	108.90	117.11	9.33	5.97	6.64	
	FD	Hotel-Motel	12'	1	53.12	56.65	62.01	67.68	71.39	75.97	81.37	88.86	93.95	100.06	7.37	6.39	7.11	_
	1.0	Service	12	2	54.42	59.32	66.24	73.54	78.90	85.22	92.50	102.27	109.19	117.40	9.33	6.89	7.66	
		General Office	12'	1	51.89	54.12	59.34	64.89	68.53	73.05	78.35	85.72	90.74	96.77	7.34	6.33	7.03	
				2	52.59	56.79	63.57	70.75	76.05	82.30	89.48	99.12	105.98	114.11	9.30	6.86	7.62	
		Medical Office	11'	1		58.34	63.61	69.16	72.71	77.12	82.34	89.64	94.54	100.44	7.13	6.00	6.66	
				2	56.12	60.75	67.43	74.46	79.50	85.48	92.40	101.76	108.31	116.11	8.90	6.44	7.15	
		Nurs ing Home	10'	1	49.53	52.56	57.26	62.27	65.38	69.34	74.05	80.68	85.11	90.47	6.72	6.27	6.97	
		Ü		2		54.71	60.67	67.01	71.45	76.81	83.03	91.50	97.42	104.47	8.30	6.70	7.44	
		Motel Units	10'	1	48.84	52.02	53.97	56.59	59.38	62.01	66.56	72.94	77.28	82.53	6.72	6.04	6.71	
				2	5 1.11	54.45	57.63	61.45	64.22	69.48	75.55	83.76	89.58	96.52	8.31	6.46	7.18	
		Apartment	10'	1	36.95	39.68	43.66	48.07	50.82	54.42	58.68	64.64	68.73	73.70	6.56	7.28	8.09	
		_		2	38.01	41.83	47.07	52.81	56.89	61.89	67.67	75.46	81.04	87.70	8.14	7.77	8.63	
Ad	d to ba	ase price (1st floor	r) to acc	ount f	or roof	deck pa	arking							4.72				
Ad	just ba	se price to accoun	t for ba	lconie	s, per so	quare fo	ot of ba	lcony a	rea					25.12	1.67	2.33	4.67	
*A	ld per	court	- racqı	uet ball										41,000				
			- squas	sh										33,000				
		se price (1st floor)		_		1.01		. 1						6.03	4.76	0.60		

¹ These rates represent an amount of increased cost to elevate a floor over and above what is included in the model for a floor. For instance, most if not all of our first floor models, have included a concrete floor. These costs represent the increased cost to suspend (based on the framing types) a floor higher than the existing floor. An example of this type of entity would be a raised area in a department store, where a set of 3 or 4 steps is required to raise the customer onto a more specialized or exclusively priced area of the store. The raising of a floor over and above what is included in the models could occur in any of the GCM first floor models. These rates are only applicable to the area that is raised within a structure. If less than 100% of the structure or building section includes this feature, then the appropriate rate is multiplied by the percentage of the building or section that has this feature to determine the applicable adjustment.

SCHEDULE A.2

										2						1	3	4
										Fire						Wood	Rein	FP
oor	Fin	Use	Flr	Wall					1	Resistant						Jst	Conc	Ste
evel	Type	Type	Hgt	Type	1	2	3	4	5	6	7	8	9	10	+1	(-)	(+)	(+)
smt	UF	Light Utility/Storage	9'	1	19.17	21.03	22.54	24.64	25.77	27.80	28.53	31.94	34.28	37.24	6.12	6.51	7.12	8
				2	20.09	22.93	25.55	28.80	31.10	34.36	36.43	41.46	45.10	49.54	7.52	6.42	7.02	8.
		Heavy Utility/Storage	9'	1	23.81	25.83	27.67	30.05	31.37	33.60	34.57	38.31	40.85	44.03	6.25	6.60	6.87	9.
	SF	Light Manufacturing	9'	2 1	24.73 28.72	27.73 30.87	30.67 32.98	34.21 35.59	36.71 37.06	40.16 39.42	42.47	47.83 44.57	51.66 47.23	56.33 50.57	7.65 6.16	6.53	6.80 7.21	8. 8.
	SF	Light Manufacturing	9	2	29.65	32.76	35.99	39.75	42.39	45.99	48.46	54.08	58.05	62.87	7.56	6.52	7.21	8.
		Heavy Manufacturing	9'	1	35.82	38.22	40.83	43.88	45.65	48.31	49.82	54.34	57.31	60.99	6.37	6.68	6.95	9
				2	36.74	40.11	43.84	48.04	50.98	54.88	57.72	63.86	68.12	73.30	7.76	6.62	6.89	9
	FO	Truck Terminal	9'	1	30.86	33.23	35.67	38.59	40.33	42.97	44.43	48.84	51.80	55.48	6.34	6.65	7.28	8
		Bunk Room		2	31.79	35.13	38.67	42.75	45.66	49.54	52.33	58.36	62.62	67.78	7.73	6.58	7.20	8
irs t	st UF	Light Utility/Storage	14'	1	22.56	26.83	32.16	37.68	42.67	48.04	53.96	61.63	67.15	73.96	6.96	10.31	11.87	12
				2	23.94	29.64	36.62	43.86	50.60	57.79	65.69	75.77	83.22	92.25	9.03	10.35	11.92	13
		** *****	441	3	22.17	26.03	30.91	35.94	40.49	45.34	50.69	57.63	62.56	68.68	6.30	10.57	12.16	13
		Heavy Utility/Storage	Η'	1	27.20	31.63	37.29	43.09	48.28	53.84	59.99	68.00	73.71	80.75	7.09	10.38	11.59	13
				2	28.58 26.81	34.45 30.83	41.75 36.04	49.27 41.35	56.20 46.09	63.59 51.14	71.73 56.72	82.14 64.00	89.78 69.12	99.04 75.47	9.16 6.44	10.41 10.60	11.63 11.84	13 13
		Light Warehouse	18'	1	25.95	30.86	37.01	43.36	49.12	55.29	62.10	70.89	77.25	85.04	7.84	11.42	13.17	14
		Eight Waterlouse	10	2	27.83	34.71	43.10	51.79	59.94	68.61	78.13	90.19	99.20	110.01	10.66	11.46	13.21	
				3	25.46	29.85	35.43	41.15	46.35	51.87	57.96	65.83	7146	78.39	7.03	11.74	13.54	14
		Mini Warehouse	12'	1	14.39	17.93	22.21	26.72	30.83	35.29	40.20	46.56	51.15	56.89	5.82	9.20	10.81	11
				2	15.51	20.23	25.85	31.77	37.30	43.26	49.79	58.12	64.28	71.83	7.51	9.26	10.88	1
				3	14.05	17.23	21.12	25.20	28.94	32.96	37.37	43.08	47.16	52.29	5.24	9.45	11.11	1
		Commercial	14'	1	30.26	34.72	40.49	46.38	51.60	57.18	63.37	71.46	77.18	84.24	7.05	10.44	12.01	1
		Garage		2	31.64	37.53	44.95	52.56	59.52	66.93	75.10	85.59	93.25	102.52	9.12	10.45	12.03	1
		Hanger	20'	<u>3</u> 1	29.87 32.56	33.92 37.91	39.24 44.75	44.64 51.74	49.41 58.04	54.48 64.75	60.10 72.18	67.45 81.79	72.59 88.71	78.95 97.14	6.40 8.34	10.65	12.26	15
		Hanger	20	2	34.69	42.27	51.66	61.31	70.31	79.85	90.35	103.67	113.59	125.45	11.54	12.07	13.93	15
				3	32.02	36.80	43.01	49.30	54.97	60.97	67.60	76.20	82.31	89.81	7.45	12.38	14.28	15
		Truck Terminal	14'	1	25.47	30.14	35.57	41.14	46.14	51.71	57.94	65.23	70.88	77.88	7.09	10.30	11.86	12
		Warehouse		2	26.85	32.95	40.03	47.32	54.06	6146	69.67	79.36	86.95	96.16	9.16	10.34	11.90	13
				3	25.08	29.34	34.32	39.40	43.96	49.01	54.67	61.22	66.29	72.59	6.44	10.54	12.13	13
	SF	Loft Warehouse	14'	1	20.61	24.90	30.21	35.73	40.76	46.16	52.12	59.82	65.39	72.26	7.05	10.37	11.93	13
		*****	441	2	21.98	27.72	34.67	41.91	48.68	55.91	63.86	73.96	81.46	90.54	9.12	10.40	11.97	13
		Light Manufacturing	14'	1 2	32.71	37.30	43.31	49.40	54.78	60.53	66.92	75.27	81.16	88.42	7.05	10.40	11.97	13
				3	34.09 32.32	40.12 36.50	47.77 42.06	55.58 47.66	62.71 52.60	70.28 57.84	78.65 63.65	89.40 71.26	97.23 76.57	106.70 83.13	9.12 6.39	10.42 10.60	12.00 12.20	13
		Heavy Manufacturing	14'	1	34.48	39.40	45.81	52.32	58.09	64.24	71.07	79.98	86.29	94.03	7.48	10.44	11.66	13
		Tieuvy Mananactaring		2	35.86	42.21	50.27	58.50	66.01	73.99	82.80	94.11	102.36	112.32	9.55	10.46	11.69	13
				3	34.09	38.60	44.56	50.57	55.90	61.54	67.80	75.97	81.70	88.75	6.82	10.62	11.87	13
		Loft Manufacturing	12'	1	25.80	29.93	35.21	40.64	45.46	50.64	56.38	63.88	69.20	75.78	6.68	9.77	11.24	12
				2	26.92	32.23	38.85	45.68	51.93	58.61	65.97	75.43	82.33	90.72	8.37	9.81	11.28	
		Mill Manufacturing	40'	1	70.12	79.64	86.42	90.26	97.15	109.11	122.31	139.06	151.50	166.27	13.92	18.21	19.87	
				2	77.15	89.53	101.24	110.57	126.12	144.76	165.20	190.72	210.23	233.09	21.48	18.12	19.77	
		Small Shop	141	3	69.03	73.96	80.67	86.12	92.03	102.81	114.70	129.82	140.95	154.21	12.50	18.83	20.55	
		SmallSnop	14'	1	27.39	31.85	37.54	43.39	48.61	54.21	60.40	68.47	74.22	81.31	7.13	10.32	11.88	
				2	28.76 27.00	34.66 31.05	42.00 36.29	49.57 41.64	56.53 46.43	63.96 51.51	72.14 57.14	82.60 64.46	90.29 69.63	99.59	9.20 6.48	10.36 10.54	11.92 12.13	
		Power Generating	30'	1		82.62	87.62	93.42	101.24	107.10	116.99	127.47	138.29	76.02 151.20	12.03	13.12	13.84	
		Plant	50	2	82.81	95.77	102.00	107.71	119.56	132.12	144.89	166.21	182.34	201.32	17.71	13.07	13.80	ľ
	FO	Truck Terminal	9'	1	28.36	32.10	37.02	42.04	46.39	51.06	56.27	63.17	67.95	73.93	5.79	9.16	10.51	
F	-	Bunk Room		2	29.90	35.25	42.02	48.97	55.27	62.00	69.43	79.01	85.95	94.40	8.10	9.15	10.49	1
				3	28.28	31.94	36.78	41.70	45.95	50.53	55.63	62.38	67.05	72.89	5.66	9.28	10.65	1
	FD	Industrial Office	12'	1	50.83	55.87	62.91	69.88	75.79	82.05	89.08	98.41	104.80	112.63	7.16	9.79	11.26	12
				2	5196	58.17	66.56	74.93	82.27	90.02	98.67	109.96	117.93	127.57	8.85	9.81	11.28	12
				3	50.50	55.18	6183	68.36	73.90	79.72	86.25	94.93	100.80	108.03	6.58	9.90	11.38	
		Research/Devel.	12'	1	61.76	66.68	70.83	73.97	79.99	86.35	93.51	103.04	109.52	117.47	7.20	9.78	11.24	12

Dock

Floor

2 62.52

1 0.56

55.44

0.63

68.74

60.29

0.71

0.83

79.02

72.46

1.09

1.32

74.69

65.75

0.90

1.07

86.47

78.10

1.27

1.56

94.32

84.02

1.47

1.81

103.10

90.68

1.68

2.08

114.59

99.56

1.94

2.42

122.65

105.53

2.14

2.69

132.41 8.89

6.63

0.21

0.28

112.86

2.37

2.99

9.80 11.26 12.35

11.36 12.45

GCI Base Prices (continued)

										2						1	3	4
										Fire						Wood	Rein	FΡ
Floor	Fin	Use	Flr	Wall					I	Resistant						Jst	Conc	Steel
Level	Type	Туре	Hgt	Type	1	2	3	4	5	6	7	8	9	10	+1	(-)	(+)	(+)
Wall	UF	+/-	1'	1	0.18	0.27	0.38	0.50	0.61	0.73	0.86	1.02	1.15	1.29	0.13	0.23	0.27	0.30
Hgt.				2	0.31	0.53	0.79	1.06	1.34	1.62	193	2.31	2.61	2.96	0.32	0.24	0.28	0.31
				3	0.15	0.22	0.30	0.38	0.46	0.55	0.64	0.76	0.85	0.95	0.09	0.28	0.33	
	SF	+/-	ľ	1	0.27	0.36	0.48	0.60	0.71	0.84	0.97	1.13	1.26	1.41	0.13	0.24	0.28	
				2	0.39	0.62	0.89	1.16	1.44	1.73	2.04	2.42	2.73	3.08	0.32	0.25	0.29	
				3	0.24	0.31	0.40	0.48	0.57	0.65	0.75	0.87	0.96	1.07	0.09	0.31	0.36	
	FO	+/-	ľ	1	0.27	0.36	0.48	0.60	0.71	0.84	0.97	1.13	1.26	1.41	0.13	0.24	0.28	
				2	0.39	0.62	0.89	1.16	1.44	1.73	2.04	2.42	2.73	3.08	0.32	0.25	0.29	0.31
				3	0.24	0.31	0.40	0.48	0.57	0.65	0.75	0.87	0.96	1.07	0.09	0.30	0.35	
	FD	+/-	ľ	1	0.65	0.76	0.89	1.03	1.16	1.29	1.44	1.62	1.76	1.92	0.14	0.24	0.28	
				2	0.78	1.01	1.30	1.60	1.88	2.18	2.51	2.91	3.23	3.59	0.33	0.24	0.28	
				3	0.63	0.70	0.81	0.92	1.01	1.11	1.22	1.36	1.46	1.58	0.10	0.27	0.32	
Upper	UF	Light Utility/Storage	12'	1	18.84	21.70	24.35	27.63	29.96	33.32	35.46	40.43	44.04	48.46	7.01	7.38	8.13	
				2	20.26	24.60	28.95	34.00	38.12	43.38	47.56	54.99	60.60	67.30	9.14	7.37	8.12	
		Heavy Utility/Storage	12'	1	20.65	24.05	27.37	31.32	34.31	38.36	41.25	47.14	51.48	56.73	7.76	7.48	7.88	
				2	22.07	26.96	31.96	37.69	42.47	48.42	53.35	61.71	68.05	75.58	9.89	7.47	7.87	10.14
	SF	Loft Warehouse	12'	1	21.60	24.60	27.48	30.97	33.46	36.99	39.31	44.54	48.31	52.92	7.14	8.83	9.90	
		711.77	121	2	23.02	27.50	32.08	37.34	41.62	47.04	51.41	59.10	64.88	71.77	9.27	8.82	9.88	
		Light Manufacturing	12'	1	26.37	29.48	32.64	36.35	38.98	42.65	45.14	50.62	54.53	59.28	7.05	7.34	8.09	
		TT. M. C. C.	101	2	27.79	32.39	37.24	42.72	47.15	52.70	57.24 50.93	65.19	71.09	78.13	9.18 7.80	7.34	8.09 7.85	9.61
		Heavy Manufacturing	12	1	28.18 29.60	31.84 34.74	35.66 40.25		43.33	47.69	63.03	57.34	61.97	67.56	9.93			
		Loft Manufacturing	12'	2 1	23.65	26.69	29.69	46.42 33.28	51.50 35.82	57.74 39.41	41.81	71.91 47.14	78.53 50.97	86.41 55.65	7.16	7.46	7.86 8.10	
		Lon Manufacturing	12	2	25.06	29.59	34.29	39.64	33.82 43.99	39.41 49.46	53.90	47.14 61.71	67.54	33.63 74.49	9.30	7.34	8.09	
		SmallShop	12'		24.56	27.64	30.71	34.35	36.94	40.56	43.01	48.41	52.28	57.00	7.19	7.34	8.11	9.61
		Siliali Silop	12	2	25.98	30.54	35.30	40.72	45.10	50.62	55.10	62.98	68.84	75.85	9.32	7.35	8.10	
		Power Generating	*	0	39.48	42.33	45.59	49.25	51.56	54.86	57.02	62.25	65.73	70.01	6.26	1.52	0.67	3.00
		Plant		U	37.40	42.33	43.37	47.23	31.30	34.00	37.02	02.23	05.75	70.01	0.20	1.32	0.07	3.00
	FO	Truck Terminal	9'	1	30.71	33.69	36.83	40.48	42.95	46.44	48.77	54.10	57.81	62.34	6.64	6.75	7.36	8.89
	10	Bunk Room	,	2	31.75	35.82	40.21	45.16	48.95	53.82	57.65	64.79	69.96	76.18	8.20	6.72	7.33	
	FD	Industrial Office	12'	1	48.68	52.63	57.40	62.52	66.16	70.82	74.51	81.67	86.58	92.50	7.64	7.28	8.03	
		midds timi Office	12	2	50.10	55.53	61.99	68.89	74.32	80.87	86.60	96.24	103.14	111.34	9.78	7.29	8.03	
		Research/Devel.	12'	1	56.00	60.13	65.31	70.79	74.64	79.51	83.45	91.01	96.11	102.26	7.73	7.24	7.98	
		Rescaren Devel.	12	2		63.03	69.91	77.15	82.80	89.56	95.55	105.58	112.67	121.11	9.86	7.25	7.99	9.49

^{*}Upper floor price exclusive of walls .

SCHEDULE A.3

GCR Base Prices

										1						2
									,	Wood Joist						Fire
Floor	Fin	Use	Flr	Wall												Res
Level	Туре	Type	Hgt	Type	1	2	3	4	5	6	7	8	9	10	+1	(+)
Bsmt	UF	Utilty/Storage	9'	1	13.16	14.03	15.22	16.62	17.55	18.82	20.51	23.27	25.15	27.53	4.68	7.23
				2	13.74	15.23	17.11	19.24	20.90	22.95	25.48	29.26	3196	35.28	5.56	8.75
	FO	Dinning/Lounge	9'	1	45.42	47.29	50.55	53.72	55.84	58.27	61.38	66.21	69.23	72.95	5.37	8.38
				2	46.00	48.48	52.44	56.34	59.19	62.40	66.35	72.20	76.03	80.69	6.25	9.7
		Motel Service	9'	1	40.69	42.45	45.44	48.38	50.36	52.66	55.60	60.18	63.07	66.64	5.32	8.37
				2	41.28	43.64	47.33	51.00	53.72	56.79	60.58	66.17	69.88	74.38	6.19	9.69
	FD	General Office	9'	1	42.47	44.27	47.36	50.39	52.42	54.77	57.78	62.45	65.39	69.01	5.34	7.33
				2	43.06	45.46	49.25	53.01	55.78	58.90	62.75	68.43	72.20	76.76	6.21	8.67
		Apartment	9'	1	30.07	31.56	33.95	36.38	38.06	40.06	42.62	46.63	49.24	52.47	5.28	7.73
				2	30.65	32.76	35.84	39.00	41.41	44.19	47.60	52.62	56.04	60.21	6.16	8.39
First	FO	Motel Service	12'	1	45.04	49.08	54.83	60.21	64.80	69.38	74.68	81.85	86.76	92.24	5.02	
				2	46.87	52.97	60.87	68.24	74.90	81.63	89.23	99.35	106.60	114.86	5.80	
		Dinning/Lounge	12'	1	49.23	53.37	59.36	64.94	69.66	74.35	79.80	87.19	92.22	97.82	5.07	
				2	51.06	57.26	65.40	72.98	79.75	86.61	94.35	104.69	112.05	120.45	5.85	
	FD	Bank	10'	1	54.73	58.05	61.27	64.32	67.35	71.99	77.37	84.65	89.62	95.17	5.04	
				2	56.66	62.06	67.15	71.78	76.47	83.04	90.47	100.41	107.47	115.53	5.57	
		General Office	10'	1	46.04	49.95	55.60	60.86	65.30	69.72	74.86	81.83	86.58	91.86	4.82	
				2	47.70	53.50	61.09	68.13	74.42	80.77	87.95	97.59	104.42	112.22	5.34	
		Medical Office	10'	1	57.69	60.84	63.89	66.77	69.65	74.17	79.44	86.62	91.46	96.86	4.86	
				2	59.61	64.85	69.77	74.24	78.76	85.22	92.53	102.37	109.31	117.22	5.39	

GCR Base Prices

									1						2
									Wood Joist						Fire
Floor Fin	Use	Flr	Wall												Res
Level Type	Type	Hgt	Type	1	2	3	4	5	6	7	8	9	10	+1	(+)
First FD	Motel Units	9'	1	43.00	46.07	49.04	50.53	54.63	58.71	63.42	69.80	74.21	79.09	4.60	
			2	43.92	47.98	51.83	53.98	58.94	63.93	69.61	77.24	82.63	88.71	4.80	
	Funeral Home	12'	1	49.57	53.71	59.72	65.31	70.04	74.74	80.21	87.62	92.65	98.27	5.07	
			2	51.40	57.60	65.76	73.35	80.14	87.00	94.76	105.12	112.49	120.89	5.86	
	Nursing Home	10'	1	52.14	55.29	58.34	61.22	64.09	68.48	73.58	80.50	85.22	90.46	4.81	
			2	54.06	59.30	64.22	68.68	73.21	79.53	86.68	96.26	103.07	110.82	5.33	
	Apartment	9'	1	32.99	36.58	41.48	46.11	50.18	54.23	58.90	65.18	69.57	74.44	4.80	
			2	33.77	38.27	44.08	49.56	54.49	59.45	65.09	72.62	78.00	84.05	4.86	
Upper FO	Motel Service	12'	1	39.63	41.77	45.16	48.53	50.94	53.78	57.22	62.19	65.46	69.45	5.48	
			2	40.56	43.62	48.10	52.56	56.13	60.36	65.14	71.72	76.31	82.25	6.08	
	Dinning/Lounge	12'	1	43.02	45.24	48.82	52.36	54.86	57.80	61.36	66.51	69.87	73.97	5.47	
			2	43.95	47.09	51.76	56.39	60.05	64.37	69.27	76.04	80.72	86.77	6.07	
FD	Motel Units	9'	1	34.32	36.10	38.94	41.80	43.79	46.21	49.15	53.47	56.30	59.79	5.05	
			2	34.99	37.43	41.05	44.69	47.51	50.97	54.89	60.38	64.17	69.20	5.25	
	Apartment	9'	1	26.58	28.18	30.57	33.07	34.83	37.02	39.70	43.60	46.22	49.47	4.95	
			2	27.25	29.50	32.68	35.95	38.54	41.79	45.43	50.51	54.09	58.87	5.16	
	Nursing Home	10'	1	44.46	46.09	47.55	48.82	50.86	52.84	55.14	59.82	62.87	66.61	5.21	
	-		2	45.33	47.29	49.61	51.67	53.51	57.30	61.60	67.60	71.73	77.15	5.54	

SCHEDULE A.4 GCK Base Rates

Light pre-engineered steel and pole framed buildings (used for C/I occupancies)

Per square foot, average quality, 12' eaves height

				Per	imeter/A	rea Ratio)	_		_	
	1	2	3	4	5	6	7	8	9	10	+1
Light metal/wood siding, pole frame	6.76	8.02	9.11	10.77	12.06	11.77	13.42	13.94	16.12	17.25	3.10
Add per P/A ratio:											
Exterior sheathing	0.18	0.31	0.45	0.54	0.70	0.79	0.98	1.10	1.25	1.39	0.21
Insulation	0.10	0.18	0.26	0.31	0.40	0.45	0.56	0.63	0.71	0.79	0.12
Steel girts and purlins	0.60	0.66	0.72	0.78	0.84	0.90	0.96	1.02	1.08	1.14	1.00
Aluminum siding and roofing	2.29	2.51	2.73	2.88	3.13	3.29	3.59	3.79	4.03	4.27	0.33
Interior liner (1)	0.37	0.64	0.92	1.10	1.42	1.62	2.00	2.25	2.55	2.84	0.42
Heavy gauge siding and roofing (2)	0.63	0.69	0.75	0.79	0.86	0.90	0.99	1.04	1.11	1.17	0.09
Plastic panel siding	0.30	0.53	0.75	0.90	1.17	1.33	1.64	1.85	2.09	2.33	0.35
Sandwich paneling	7.26	7.94	8.64	9.11	9.92	10.41	11.38	12.01	12.76	13.50	1.05
Interior finish (3)											
Unfinished occupancies (UF)	3.87	3.87	3.87	3.87	3.87	3.87	3.87	3.87	3.87	3.87	
Semi-finished occupancies (SF)	12.31	12.31	12.31	12.31	12.31	12.31	12.31	12.31	12.31	12.31	
Finished open occupancies (FO)	18.96	19.36	19.77	20.15	20.64	20.95	21.56	21.97	22.58	22.98	0.71
Finished divided occupancies (FD)	37.82	38.22	38.63	39.01	39.50	39.81	40.42	40.83	41.44	41.84	0.71
Add per square foot for floor area for frame variations:											
Steel post and beam	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	
Rigid steel frame construction	-0.33	-0.29	-0.25	-0.21	-0.18	-0.14	-0.10	-0.06	-0.02	0.02	
Deduct per square foot floor area for floor:											
Concrete floor	3.17	3.24	3.31	3.37	3.46	3.51	3.61	3.68	3.77	3.85	

Add or deduct 2% (against the total rate) per foot of wall height variation.

Deduct 2% (against the total rate) for low profile (1:12 or less pitch) roof construction.

Adjust for quality grade from Schedule F.

Note (1) Liner is included with manufactured sandwich paneling

Note (2) 24 to 20 gauge steel; .032" to .050" thick aluminum.

Walls/						Add	
LF	Flooring	Ceiling	Ptns&OF	Lighting	Heating	A/C	Sprk
			0.72	1.77	1.38	3.86	6
	1.77	0.33	1.53	5.89	2.79	2.31	6
43.00	2.47	4.25	1.27	6.31	4.05	2.31	4
43.00	3.91	4.25	7.62	13.19	8.24	2.31	3
	LF 43.00	LF Flooring 1.77 43.00 2.47	LF Flooring Ceiling 1.77 0.33 43.00 2.47 4.25	LF Flooring Ceiling Ptns&OF 0.72 1.77 0.33 1.53 43.00 2.47 4.25 1.27	LF Flooring Ceiling Ptns&OF Lighting 0.72 1.77 1.77 0.33 1.53 5.89 43.00 2.47 4.25 1.27 6.31	LF Flooring Plose Plose Lighting Heating 0.72 1.77 1.38 1.77 0.33 1.53 5.89 2.79 43.00 2.47 4.25 1.27 6.31 4.05	LF Flooring Ceiling Ptns&OF Lighting Heating A/C 0.72 1.77 1.38 3.86 1.77 0.33 1.53 5.89 2.79 2.31 43.00 2.47 4.25 1.27 6.31 4.05 2.31

SCHEDULE B

GC Base Price Adjustment for Story Height

(BPA)

		Story															
		Height															
	В	1-3	4	5-7	8-9	10-11	12-13	14-15	16-18	19-20	21-22	23-24	25-26	27-28	29-30	31-32	33-34
BPA Factor	*NA	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115

^{*}Basements and sub-basements are not included in the count of the story height, but the percentage multiplier is applicable to the base rates.

SCHEDULE C

GC Base Price Components and Adjustments

					In	terior Fini	s h			Htg		Add			
	Floor	Fin	Us e		Walls	Floors	Ceil			Vent	Htg	fo r	Adj	ust	Sp
ID	Level	Type	Туре	СН	P er LF	PerSF	PerSF	Ptns	Ltg	A.C.	Only	A.C.	Ligh	ting	*
CM	Sub	UF	Parking					0.32	2.36	1.57			0.35	0.80	6
	Bsmt														
	Bsmt	UF	Utility/S to rage					0.72	1.77		0.99	3.86	0.38	0.63	ϵ
			Stand Alone Basement					0.72	1.77		0.99	3.86	0.38	0.63	6
			Parking Garage					0.32	2.36	1.57			0.28	0.64	4
		FO	General Retail	10'	36.94	2.10	2.81	2.54	9.61	10.23	5.62		1.85	3.99	4
			Dinning/Lounge	8'	30.75	4.72	3.30	3.23	10.68	22.49	12.35		1.32	2.70	
		FD	Office	8'	34.51	2.47	3.30	6.99	13.19	14.98	8.24		1.79	3.72	
			Apartment	8'	36.82	2.84	4.25	9.30	5.53		3.86	2.31	1.82	3.78	
	Firs t	UF	Utility/Storage					1.13	1.77		0.99	3.86	0.38	0.63	
			Parking Garage					0.40	2.36	0.74			0.28	0.64	
		SF	Car Wash Auto		8.24			3.86	5.89		0.99		0.81	1.83	
			ke Rink		12.20	1.76	1.32	5.80	12.86		2.30		0.83	1.85	
			Auto Service Center		9.56	1.84	0.77	4.51	9.97		0.99	3.86	2.32	4.80	
		FO	Auto Showroom	12'	51.60	2.47	3.30	3.30	10.68	10.23	5.62		1.60	3.30	
			Bowling Alley	12'	51.60	0.65	3.14	2.71	12.86	12.70	6.97		1.12	2.35	
			Theater	18'	77.80	3.55	3.30	8.05	12.86	15.03	8.27		1.01	2.11	_
			Health Club	10'	26.52	2.68	1.98	6.80	12.86	12.70	6.97		1.65	3.54	
			General Retail	12'	38.70	2.10	2.81	2.93	9.61	10.23	5.62		1.85	3.99	_
			Discount	12'	41.28	2.06	2.64	2.93	9.26	9.42	5.18		2.38	4.94	
			Regio nal Shopping Center	12'	40.28	3.16	2.64	2.93	9.26	10.23	5.62		1.40	2.91	_
			Neighborhood Shopping Ctr	14'	43.99	2.06	2.64	3.08	9.26	10.23	5.62		1.68	3.49	
			Department Store	14'	43.99	2.70	2.64	4.99	9.26	12.02	6.60		0.90	1.86	-
			Supermarket	12'	37.70	1.48	2.64	4.39	9.45	12.70	6.97		1.64	3.50	
			Convenience Market	10'	35.06	2.22	3.30	3.81	9.96	12.78	7.01		1.57	3.26	_
			Dinning/Lounge	10'	43.00	4.72	3.30	3.81	10.68	22.49	12.35		1.32	2.70	
		FD	Hotel/Motel Service	10'	43.00	4.72	3.30	9.66	10.68	14.98	8.24		1.29	2.67	-
		1 D	Bank	12'	51.60	3.11	3.30	8.79	10.68	17.05	9.40		1.04	2.14	
			General Office	10'	43.00	2.91	3.30	7.62	13.19	14.98	8.24		2.70	5.84	_
			Medical Office	10'	43.00	2.91	3.30	11.42	13.19	16.29	8.96		2.16	4.66	
			Co untry Club	10'	34.40	7.43	4.25	7.62	10.68	22.49	12.35		1.51	3.12	_
			•	10'	34.40		3.30		10.68	21.72	11.95		2.32		
			Funeral Home	8'	27.52	2.81 3.13	3.30	7.62 8.60	10.68	15.12	8.32		2.32	4.80	_
			Nurs ing Home Hotel/Motel Unit	8'	34.40	3.13	4.09	10.88	5.53	4.75	3.86			2.74	
				8'								2.21	1.32		
		TIE	Apartment Units		27.52	3.16	4.25	9.30	5.53		3.86	2.31	1.82	3.78	_
	Upper	UF	Utility/Storage					0.97	1.77	0.74	0.99	3.86	0.38	0.63	
			Parking Garage	401				0.40	2.36	0.74			0.28	0.64	_
		FO	Health Club	10'	25.86	2.68	1.98	6.80	12.86	12.70	6.97		1.65	3.54	
			General Retail	10'	36.64	2.10	2.81	2.54	9.61	10.23	5.62		1.85	3.99	
			Department Store	14'	50.12	2.70	2.64	4.39	9.26	12.02	6.60		0.90	1.86	
			MallShops	12'	37.79	3.16	2.64	2.93	9.26	10.23	5.62		1.40	2.91	
			Dinning/Lounge	10'	43.10	4.72	3.30	3.81	10.68	22.49	12.35		1.32	2.70	
		FD	Hotel/Motel Service	10'	43.10	4.72	3.30	9.66	10.68	14.98	6.97		1.29	2.67	
			General Office	10'	43.10	3.17	3.30	7.62	13.19	14.98	6.97		2.70	5.84	
			Medical Office	9'	38.79	3.17	3.30	10.55	13.19	16.29	8.96		2.16	4.66	
			Nurs ing Home	8'	27.52	3.13	3.30	8.60	10.68	15.12	8.32		2.38	4.91	
			Hotel/Motel Unit	8'	34.48	3.13	4.09	10.88	5.53	4.75	3.86		1.32	2.74	
			Apartment Units	8'	27.52	3.16	4.25	9.30	5.53		3.86	2.31	1.82	3.78	

GC Base Price Components and Adjustments (continued)

					In	terior Fini	s h			Htg		Add			
	Floor	Fin	Us e		Walls	Floors	Ceil			Vent	Htg	fo r	Adj	ust	Spk
ID	Level	Type	Туре	CH	P er LF	PerSF	PerSF	Ptns	Ltg	A.C.	Only	A.C.	Ligh	ting	**
GCI	Bsmt	UF	Light Utility/S to rage					0.71	2.70		1.31	3.58	0.14	0.41	6
			Heavy Utility/Storage					0.71	2.70		1.31	3.58	0.14	0.41	6
		SF	Light Manufacturing		5.94	1.77		1.77	9.97	5.72	2.79	2.31	0.55	1.37	5
			Heavy Manufacturing		5.94	1.77		1.77	9.97	5.72	2.79	2.31	0.55	1.37	5
		FO	Truck Terminal Bunk Room	8'	26.88	2.47	4.25	1.75	6.30		4.05	2.31	0.41	0.90	5
	First	UF	Light Utility/S to rage					1.13	2.95		1.38	3.86	0.14	0.41	6
			Heavy Utility/Storage					1.13	2.95		1.38	3.86	0.14	0.41	6
			Light Warehouse					1.16	5.89		1.38	3.86	0.35	0.87	6
			Mini Wareho us e					5.01	1.18			siok:	0.10	0.15	5
			Commercial Garage			1.77		1.13	9.97	5.72	1.38	3.86	0.56	1.26	5
			Hanger			1.77		1.61	9.97	5.72	1.38	3.86	0.52	1.29	6
			Truck Terminal Warehouse			0.25		1.10	5.89		1.38	3.86	0.41	0.81	5
		SF	Loft Warehouse		9.24			1.53	10.98		4.71	3.86	0.31	0.62	6
			Light Manufacturing		9.24	1.77		2.76	9.97	5.72	2.79	2.31	0.55	1.37	5
			Heavy Manufacturing		9.24	1.77		2.76	9.97	5.72	2.79	2.31	0.55	1.37	5
			Loft Manufacturing		7.92			2.63	5.89	5.72	1.38	3.86	0.36	0.79	5
			Mill Manufacturing		26.40	2.66		7.88	9.97	8.10	5.72	4.62	0.63	1.30	5
			SmallShop		9.24	1.84	0.33	1.80	5.89		1.38	3.86	0.44	0.88	6
			Power Generating Plant		19.80	2.96	7.20	3.61	9.97		5.72	4.62	0.63	1.30	5
		FO	Truck Terminal Bunk Room	8'	30.24	2.47	4.25	1.75	6.30		4.05	2.31	0.41	0.90	6
		FD	Industrial Office	10'	43.00	3.91	3.30	7.62	13.19	12.97	8.24		0.87	1.74	3
			Reseach/Developement	10'	43.00	4.82	3.30	11.20	13.19	12.97	8.24		0.82	1.79	3
	Upper	UF	Light Utility/Storage					0.97	1.77		1.38	3.86	0.08	0.24	6
	СРРСТ	01	Heavy Utility/Storage					0.97	1.77		1.38	3.86	0.08	0.24	6
		SF	Loft Warehouse		9.24			1.31	4.71		1.38	3.86	0.31	0.62	6
		51	Light Manufacturing		9.24	1.77		2.36	5.89	5.72	2.79	2.31	0.34	0.84	5
			Heavy Manufacturing		9.24	1.77		2.36	5.89	5.72	2.79	2.31	0.34	0.84	5
			Loft Manufacturing		7.92			2.63	5.89	5.72	1.38	3.86	0.36	0.79	5
			Small Shop		9.24	1.84	0.33	1.56	5.89		1.38	3.86	0.30	0.88	5
			Power Generating Plant	*		2.96	7.20	1.44	9.97		5.72	4.62	0.63	1.30	5
		FO	Truck Terminal Bunk Room	8'	30.24	2.47	4.25	1.75	6.41		4.05	2.31	0.03	0.90	5
		FD	Industrial Office	10'	43.00	3.91	3.30	7.62	13.19	12.97	8.24	2.31	0.41	1.74	- 3
		ГD		10'	43.00	4.82	3.30	11.20		12.97	8.24		0.87	1.79	
CR	Bsmt	UF	Reseach/Developement	10	43.00	4.82	3.30	0.87	13.19 2.95	12.97	1.38		0.82	0.19	6
CK	DSIIII	FO	Utility/Storage			4.79							1.50	2.19	4
		го	Dinning/Lounge		24.16		2.51	2.69 4.04	10.68	22.49	12.35				2
		FD	Motel Service General Office		24.16	2.91	4.64 2.51	5.83	13.19	14.98	8.24		1.00	1.46	3
		FD			24.16										
	Firm	FO	Apartment Units		24.16	2.69	4.25	7.76	5.53	14.00	3.86	2.31	0.50	0.73	2
	First	FO	Motel Service		27.50	2.91	3.30	4.86	13.19	14.98	8.24		1.00	1.46	2
			Dinning/Lounge		27.50	4.79	3.30	3.24	10.68	22.49	12.35		1.50	2.19	4
		FD	Bank		22.00	2.91	3.30	5.49	10.68	17.05	9.40		1.14	1.66	3
			General Office		22.00	3.22	3.30	5.95	13.19	14.98	8.24		1.00	1.46	3
			Medical Office		22.00	2.91	3.30	8.24	14.51	16.29	8.96		1.09	1.59	3
			Motel Units		22.00	2.69	4.25	7.18	10.68	4.75	3.86		0.50	0.73	2
			Funeral Home		27.50	2.69	3.30	6.48	10.68	21.72	11.95		1.45	2.12	2
			Nurs ing Home		22.00	2.94	3.30	7.32	10.68	15.12	8.32		1.01	1.47	2
			Apartment Units		22.00	2.69	4.25	7.91	5.53		3.86	2.31	0.50	0.73	2
	Upper	FO	Motel Service		27.50	2.69	4.64	4.86	13.19	14.98	8.24		1.00	1.46	2
			Dinning/Lounge		27.50	4.79	3.30	3.24	10.68	22.49	12.35		1.50	2.19	4
		FD	Motel Units		22.00	2.69	4.25	7.18	10.68	4.75	3.86		0.50	0.73	2
			Apartment Units		22.00	2.69	4.25	7.76	5.53		3.86	2.31	0.50	0.73	2
			Nurs ing Home		22.00	2.94	3.30	7.32	10.68	15.12	8.32		1.01	1.47	2

^{*} Upper floor price exclusive of walls

^{**} Add for unit heat in mini warehouse at \$1.38 per square foot

Sprinkler		Total S.F. of Gro	ss Coverage Per Flo	o r						
Group	5,000	10,000	15,000	20,000	30,000	40,000	50,000	75,000	100,000	Over
1	5.36	4.51	4.04	3.86	3.62	3.37	3.16	3.05	2.93	2.93
2	5.30	4.40	3.91	3.73	3.56	3.31	3.04	2.98	2.86	2.81
3	5.20	4.34	3.85	3.67	3.49	3.25	2.98	2.92	2.80	2.74
4	4.88	4.12	3.66	3.48	3.30	3.12	2.86	2.86	2.68	2.68
5	4.67	3.90	3.47	3.42	3.18	3.00	2.80	2.73	2.62	2.61
6	3.61	3.12	2.78	2.66	2.54	2.37	2.25	2.16	2.06	2.04

Unit Cost Adjustments

WALL FINISH		CEILING FINISH Per square foot					
	e foot of wall surface	0.74	Per square foot				
Paint on m		0.74	Acoustical tile				2.2
	masonry, painted	2.84	Mineral fiber				2.3
Drywall, pa		1.86	Organic fiber				1.7
_	ster, painted	2.81	Acoustical metal panel and pa	ds			4.6
Hardboard _I	-		Drywall, taped and painted				1.9
	Patterned	1.89	Fiberboard panel				1.9
	Plain	1.89	Luminous panels				7.0
Plywood pa			Paint only, on under floor/roo	f structure			0.5
	Softwood	2.12	Plaster on lath, painted				3.1
	Hardwood	3.28	Plaster on masonry, painted				2.5
Wood Pane	eling		Plywood paneling, hardwood				3.2
	Softwood	4.49	Wood tongue and groove, soft	wood			4.5
	Hardwood	7.10	Add for furring,	wood			0.9
Tile or bloc	ck glazing	9.24	Add for furring,	metal			1.8
			Add for ceiling s	tructure			1.5
Ceramic or	quarry tile	10.48	Add for ceiling i	nsulation			0.7
Enameled r	netal tile	7.13	Add for ceiling s	uspension sys	tem		1.3
Plastic tile		4.00					
Acoustical	tile	1.61	PARTITIO NING				
Marble		17.00	Per square of wall surface				
	Add for canvas or cloth	2.55	Framed, 3-1/2" metal studs			1 - Side	2 - Sid
	Add for custom grade wallpaper	3.10	Drywall, painted			3.44	5.3
	Add for standard grade wallpaper	1.41	Lath and plaster			5.33	9.1
	Add for furring, wood	0.79	Metal lath and p	-	1	5.52	9.4
	Add for furring, metal	1.53	Plywood panelin		1	3.32	2.4
	Add for vinyl wall covering	1.55	Softwood	.g.		4.12	6.6
						5.59	
	Add insulation for masonry walls	1.46	Hardwood			3.39	9.6
	Add insulation for studded walls	0.77	Wood paneling:			5.60	0.0
			Softwood			5.69	9.8
FLOOR F			Hardwood			10.37	17.2
Per square	e foot		Deduct for 2 X 4 wood studs			0.34	0.34
Softwood		5.78					
Hard wood		9.59	Masonry, per thickness	4"	6"	8"	12"
Maple		8.00	Concrete block				
Parquet		15.09	Hollow exposed	7.01	8.05	9.62	12.7
	Add for sleepers	1.18	Solid	6.60	7.78		
Parquet and	d mastic	4.99	Clay tile	7.79	9.02	10.50	
Woodblock	c, creosoted	6.52	Gypsum block	5.30	6.00		
Steel plate	tile, heavy duty industrial	10.50	Glazed tile				
Concrete to	opping, integral, plain, 1 1/2 to 2"	1.12	1 face	9.63	12.18	13.87	
	ardener and sealer	1.63	2 face	14.93	19.89	21.50	
	brick, heavy duty industrial	30.90	Glazed block				
Asphalt tile		2.22	1 face	19.35	19.46	20.63	23.2
Vinyl Tile		2.47	2 face	27.05	28.52	29.29	20.2
Cork and ru	pher tile	10.82	Add per side for interior wall f			27.27	
	position tile	2.47	Add per side for interior wan i	iiiisii iioiii ao	,,,,		
Vinyi comp Sheet tile	JOSITION THE	3.94	Folding oversin				
			Folding curtain				150
Sheet linole		3.38	Wood and plasti	С			15.8
	d quarry tile	13.51					
Terrazzo		9.99	Modular metal				
Slate, grout	ed	19.58	Single thickness				12.3
Marble		45.38	2" insulated				14.4
Carpet and	•	2.78	Modular hardboard				8.8
Carpet, ind	oor, outdoor	1.56	Modular softwood				11.5
Computer f	floor, elevated	18.91	Modular hardwood				16.0
Gym floor,	hardwood, wood sub plus sleepers	10.62					
Brick, com		6.90	Add for glazing				1.8
	ers, in concrete	9.52	2 2				
-	in concrete	14.35	Laminated gypsum 2 1/4"				7.0
Epoxy	· · · · · · · · ·	6.25	Abestos cement				12.5
	n colored chips	9.99	Woven wire, including doors				7.2
	eel or aluminum	19.40	Clear glass, full height				20.6
	CI OI AIUIIIIIIIII	1 2.4U	Cicai giass, full fielgitt				20.0

S CHEDULE C (continued) Unit Cost Adjustments APARTMENTS

Add per square foot per floor to account for variations in average unit size. The unit finish adjustment includes the cost of one (1) full bath, one (1) complete kitchen unit and air conditioning (if applicable). Thru-the-wall residential-type air conditioning units are not considered as real property in apartment units.

apartment un	из.				
Average	Add pe	r S.F.	Average	Add per	S.F.
Unit Size	W/O AC	W/AC	Unit Size	W/O AC	W/AC
400	16.71	18.91	1350	4.37	6.56
450	14.87	17.07	1400	4.15	6.34
500	13.37	15.57	1450	3.97	6.17
550	12.13	14.32	1500	3.81	6.00
600	11.07	13.27	1550	3.64	5.84
650	10.15	12.34	1600	3.48	5.68
700	9.33	11.53	1650	3.36	5.55
750	8.61	10.81	1700	3.24	5.43
800	7.97	10.16	1750	3.12	5.32
850	7.46	9.65	1800	3.01	5.21
900	7.00	9.20	1850	2.89	5.08
950	6.59	8.78	1900	2.77	4.96
1000	6.21	8.40	1950	2.65	4.84
1050	5.87	8.07	2000	2.54	4.73
1100	5.57	7.76	2050	2.43	4.62
1150	5.29	7.49	2100	2.32	4.52
1200	5.06	7.26	2150	2.22	4.42
1250	4.82	7.02	2200	2.12	4.32
1300	4.60	6.79	Over	2.03	4.22

MOTELS/HOTELS

Add per square foot per floor to account for variations in average unit size. The unit finish adjustment includes the cost of one (1) full bath.

Average	1) run outir.	Arrangement	
Unit Size	Strip	Back-Back	Center Hall
150	16.39	17.89	17.64
175	13.79	15.08	14.93
200	12.07	13.19	13.08
225	10.13	11.13	11.03
250	8.58	9.66	9.69
275	7.31	8.29	8.38
300	6.55	7.45	7.54
325	5.77	6.60	6.71
350	4.85	5.74	5.95
375	4.04	4.88	5.07
400	3.34	4.24	4.46
425	2.72	3.67	3.97
450	2.17	3.07	3.35
475	1.68	2.63	2.96
500	1.24	2.13	2.46
525	0.92	1.78	2.10
550	0.80	1.61	1.92
575	0.53	1.31	1.61
600	0.43	1.18	1.47
625	0.20	0.92	1.20
650	0.05	0.74	1.02
675	-0.01	0.65	0.91
700	-0.21	0.43	0.70
Add per kitch	2300		

STRIP RETAIL

Add per square foot to account for division walls. The component for partitioning in retail models does not include the division walls that form the common walls with the adjoining units. In the following table "X" equals:

$$X = \underbrace{\frac{\text{Area}}{\text{N-1}}}_{\text{N-1}} \quad x \quad \underbrace{\frac{1}{\text{Typical Depth}}}_{\text{Typical Depth}}$$

Example: The "X" value for an eleven (11) unit strip center, $200' \times 80'$ deep, is twenty (20), calculated as follows: 16,000 SF/10 = 1,600, then 1,600/80 = 20.

The corresponding additive from the ta # per SF

X	RATE	X RATE	X	RATE	X	RATE	X	RATE
10	7.63	30 2.54	50	1.55	70	1.12	90	0.87
12	6.39	32 2.42	52	1.49	72	1.05	92	0.81
14	5.46	34 2.23	54	1.43	74	1.05	94	0.81
16	4.77	36 2.11	56	1.36	76	0.99	96	0.81
18	4.28	38 1.98	58	1.30	78	0.99	98	0.81
20	3.84	40 1.92	60	1.30	80	0.93	100	0.74
22	3.47	42 1.80	62	1.24	82	0.93	120	0.62
24	3.16	44 1.74	64	1.18	84	0.93	140	0.56
26	2.91	46 1.67	66	1.18	86	0.87	160	0.50
28	2.73	48 1.61	68	1.12	88	0.87	180	0.43

SCHEDULE D

Plumbing

Average cost per fixture, including supply, waste and vent lines, materials for rough and finish, labor and contractors overhead and profit. The difference between the residential rate and the commercial/industrial prices is primarily attributable to the longer pipe and sewer runs required to accommodate the latter type of construction. The residential rate is to be used for commercial structures only when the average unit size schedule is issued from Schedule C

CONVENTIONAL FIXTURES

Residential		800
Commercial and Industrial		1400
WASH FOUNTAINS ("Bradly's")	36"	54"
Circular		
Granito & Fiberglass	2400	3000
Enameled steel	2600	3300
Stainless steel	2800	3600
Semi-circular		
Granito & Fiberglass	2200	2700
Enameled steel	2350	2900
Stainless steel	2500	3100
INDUSTRIAL GANG SINKS (30" w	vide)	
4' Long 4-man sink	rue)	
Fiberglass		1400
Enameled steel		1700
Stainless steel		2100
8' Long 8-man sink		
Fiberglass		2300
Enameled steel		2900
Stainless steel		3600
Industrial shower heads each		400
		800
Drinking fountains		1300
Refrigerated water coolers with hot and cold water		1400
with not and cold water		1400
SHOWER UNITS	Enamel	Stainless
Column showers	Steel	Steel
Circular, 5 person	2100	4900
Semi-circular, 3 person	1600	3800
Corner, 2 person	1600	3300
Multi-stall showers		
Circular, 5 person	2900	6300
Semi-circular, 3 person	2300	5200
Corner, 2 person	2100	4500
Emergency shower		1300
Emergency eye wash		700

SCHEDULE E

GC Special Features

Mezzanines

Per square foot, including, soffit finish, lighting, heating and

plumbing unless noted.

		Fran	пе Туре	
	1	2	3	4
Unfinished				
Light Util/Storage	10.90	19.87	20.07	21.27
Heavy Util/Storage		22.74	23.94	24.14
Semi - Finished				
Light Mfg	19.70	28.71	29.14	30.31
Heavy Mfg		31.50	31.93	33.10
Finished Open				
Retail	25.50	35.25	35.50	36.30
Lobby, Access Way	28.89	38.56	38.81	39.61
Office	28.07	34.63	34.88	36.68
Finished Divided				
Dinning/Lounge	30.59	40.45	40.60	40.95
Office	31.47	38.63	38.58	38.93

Add for air conditioning and sprinkler.

Penthouses Per square foot

ELEVATORS AND STAIRWELLS

		A	rea	
	50	75	100	150
Metal or Light Wood Frame	50.64	42.90	38.28	32.82
Concrete Block or Equal	98.53	82.76	73.36	62.24
Brick or Equal	114.34	95.64	84.55	71.33

MECHANICAL ROOMS

	Area									
	200	400	600	800	1000	1200	1400	1600	1800	2000
Metal or Light Wood Frame	29.52	23.34	20.64	18.96	17.88	17.04	16.38	15.90	15.48	15.12
Concrete Block or Equal	55.57	43.02	37.49	34.15	31.89	30.23	28.92	27.85	27.01	26.24
Brick or Equal	63.43	48.56	41.95	38.00	35.34	33.34	31.80	30.56	29.56	28.67

NOTE: Price larger structures off of the GCI utility/storage upper floor model.

Mall Concourse Areas

Per square foot.

Costs include paving, ramps, stairs, lighting and typical permanent focal elements, and architectural treatment, such as built-in seating, planters, etc.

OPEN MALL

Open air pedestrian concourse areas, generally referred to as an arcade or courtyard.

COVERED MALL

Covered common areas, consisting of roof cover and open entrance areas. Minimal protection from weather conditions. Typical roof finishes include mansards or canopies. Apply costs to covered area only.

ENCLOSED MALL

Enclosed common concourse areas, completely climatized typical of modern shopping malls where concourse area is bordered on all sides by shops and stores.

Per S. F., average quality construction.

Per S. F., average quality construction.					
Type	Construction	R	ate		
Open		9.49			
Covered	Wood Frame	25.41			
	Steel Frame	33.63			
	Reinforced Concrete	35.15			
	F.P. Steel Frame	37.39			
Enclosed		First	Upper		
	Wood Frame	41.58	34.49		
	Steel Frame	49.78	44.90		
	Reinforced Concrete	50.93	44.84		
	F.P. Steel Frame	51.45	45.68		
*Additive f	or walls	4.06			

Price basements from appropriate model in Schedule A. Adjust for quality grade from Schedule F.

NOTE: That the above rates are based on a zero (0) P/A ratio, add for walls by applying the additive rate to the subject P/A ratio, and adjusting the result to account for the percentage of walls priced with the shop enclosures. For example, a "T" shaped concourse area 60' x 200' and 60' x 100' x 20' high with shops 16' high would have a perimeter of 720 L/F and a P/A ratio of 4 (720 L/F $\!\!/$ 18,000 SF) with 180 L/F of walls full height and 540 L/F clerestory walls 4' high. This amounts to an average of 40% wall coverage (.25 x 100% + .75 x 20%). The additive for walls would therefore be calculated as 4 x the additive rate x 40%.

GC Special Features

Banking Features

Cost per square foot of floor area, based on an average 8' ceiling height, exclusive of floor and doors but including lighting, ventilation, and interior finish.

Type	Low Cost	Average	Good
Money Vault	110.22	144.58	178.93
Record Storage	45.66	54.40	63.14

Add for money vault doors (thickness of steel plating w/o locking mechanism)

steer pracing .	no roeming meemamor	11)
Thickness	Rectangular	Circular
2"	6500	
3"	9200	
4"	16800	
6"	24200	
8"	30200	110500
10"	36400	117200
12"	44900	124000
14"	49700	131600
16"	59600	139400

Add for record storage vault doors

1/0.1 6:	1500
1/2 hour fire rating	1300
1 hour fire rating	2900
2 hour fire rating	3400
3 hour fire rating	3600
4 hour fire rating	3700
6 hour fire rating	4700

Drive-up/walk-up teller windows, each	10600
Vision window only, per station	1700
Night depositories, each	12900

Autotellers

Complete with receptacle box, pneumatic tube, and intercom, each 20400

Tellervues

Complete with receptacle box, pneumatic tube, 2-way screen and intercom, each 49000

NOTE: The pneumatic tube described above refers to in-ground permanent type construction.

A T M	Fuclosures	ner square foot	average quality

# of ATM	w/o Lobby	w/Lobby	
1	556.00	261.00	
2	316.00	191.00	
Add for canopy	, per square foot		21.24

Adjust for quality grade from Schedule F.

DRIVE-IN TELLER BOOTHS

Per square foot including finish, lighting, heating, air conditioning (average quality construction) add for drive-in windows, adjust for quality grade from Schedule F.

			, ,						
	·				P/A Ratio				
Wall Hgt.	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	+/-
8'	102.80	112.15	122.60	132.03	144.02	154.98	167.56	183.54	2.31
9'	110.83	121.28	132.92	143.47	156.79	169.01	182.99	200.70	2.57
10'	119.88	131.54	144.48	156.24	169.50	182.97	198.36	219.62	2.85

Add per canopy, per square foot

21.70 35.85

Atriums

Typical of those found in contemporary office buildings, hotels and high rise apartments

Equivaler	ıt		Perimeter Area Ratio							
No. Stori	es	0	1	2	3	4	5	6	+1	
12'	1	67.60	69.80	72.65	74.87	78.48	81.45	85.20	4.50	
22'	2	73.26	77.33	82.14	86.25	91.98	97.01	103.01	7.20	
32'	3	78.93	84.87	91.63	97.62	105.49	112.58	120.81	9.90	
42'	4	84.59	92.40	101.12	109.00	118.99	128.14	138.62	12.60	
52'	5	90.26	99.94	110.61	120.38	132.49	143.70	156.43	15.30	
62'	6	95.92	107.47	120.10	131.76	146.00	159.26	174.23	17.95	
72'	7	101.59	115.01	129.59	143.13	159.50	174.82	192.04	20.65	
82'	8	108.23	123.65	140.34	155.90	173.00	190.38	209.84	23.35	
Add per										
add'l floor		6.64	8.64	10.75	12.77	13.50	15.56	17.80	2.70	

Per square foot for average quality structural, glazed and fireproofed steel frame construction, adjust for variations in quality grade from Schedule F. It should be noted, however, that typical atrium construction is characterized by good quality materials, workmanship and features. Sprinkler system is priced from Group 4 of the sprinkler schedule. Air conditioning in atrium areas is considered overflow from the main structure and no separate square foot pricing is required to adjust the atrium value.

NOTE: The zero (0) perimeter-to-area ratio is applicable to those areas that have no perimeter walls and therefore must not include an allowance for walls in the square foot rate. These areas are typically found in high rise atriums where structural walls forming the perimeter of concourse shops, offices, hotel units and other such occupancies should be valued as part of that space by applying the appropriate model rather than part of the atrium proper.

Commercial and Industrial Cost Schedules

SCHEDULE E (continued)

GC Special Features

Health/Recreational Club Facilities

SAUNA BATHS

Per item including heater and controls

Ter item merading neater and controls	
6 x 4 x 7' high	5600
6 x 5 x 7' high	6000
6 x 6 x 7' high	8100
6 x 9 x 7' high	9700
8 x 8 x 7' high	10400
8 x 10 x 7' high	12500
8 x 12 x 7' high	13800
10 x 12 x 7' high	15500

STEAM BATHS

Add 20% to sauna bath costs.

WHIRLPOOLS (JACUZZI)

For apartments, motels, health clubs and offices with

employee health facilities.

Number of persons	Concrete	Fiberglass
4	8100	6400
6	9700	7800
8	12500	10100
10	13800	11100

Indoor swimming pools, see commercial swimming pool schedule.

Marquees

Per square foot of horizontal area

	Wood	Steel
	Frame	Frame
Low Cost Installantion	18.60	23.67
Average Installation	23.32	30.22
Good Installation, Elaborate Décor	28.82	38.34
High Cost Installation, Lavish Décor	40.22	53.12

Conveying Systems

PASSENGER ELEVATORS

Price per item (in hundreds of dollars)

Electric (passenger operated) geared, variable voltage control.

	Capacity (100 lb)							
FPM	15	20	25	30	40	50		
100	493	686	699	712	737	777		
150	576	785	798	809	825	861		
200	642	869	881	886	894	925		
250	699	941	946	949	951	982		
300	750	1005	1006	1004	1001	1026		
350	797	1062	1058	1052	1044	1070		
400	838	1113	1105	1099	1082	1107		
Add per stop	71	71	71	71	71	71		

For manual operated doors, deduct ten percent (10%) of total.

Electric (completely automatic, group controlled) gearless, hi speed, hi rise.

_	Capacity (100 lb)								
FPM	20	25	30	35	40	50			
300	1392	1451	1470	1483	1503	1530			
400	1537	1599	1623	1635	1663	1690			
500	1696	1768	1794	1807	1835	1865			
600	1867	1955	1979	1995	2025	2059			
700	2069	2156	2185	2204	2236	2272			
800	2285	2361	2415	2438	2470	2511			
1000	2789	2908	2943	2965	3012	3061			
1200	3396	3542	3586	3616	3671	3729			
1400	4147	4317	4382	4411	4473	4547			
Add per stop	116	116	116	116	116	116			
A 11	CI	1010							

Add per express floor 1810

With openings, use cost per stop from table.

For attended, use eighty-five percent (85%) of total cost.

Hydraulic passenger (power doors)

	Capacity (100 lb)							
FPM	15	20	25	30	40	50		
50	239	332	340	348	340	371		
75	297	401	409	414	402	432		
100	341	459	472	470	451	483		
125	381	509	517	516	493	525		
150	417	557	561	563	534	563		
200	482	643	638	636	598	627		
Add per stop	125	125	127	130	135	142		

For manual operated doors, deduct ten percent (10%) of total.

Electric (residential type)

20 FPM	350 lb capacity, 2-stops	145
	500 lb capacity, 2-stops	290
	Add per additional stop	30

Incline lifts

Single passenger, 20' travel	7200
Two - passenger, 20' travel	9200
+/-1' travel	92.50

GC Special Features

Conveying Systems (continued)

FREIGHT ELEVATORS

Per item (in hundreds of dollars)

Hydraulic, push button operation

					Capacity	(100 lb)				
FPM	20	30	40	50	60	80	100	120	150	200
50	234	271	297	324	343	375	568	671	820	1067
100	312	339	371	394	412	444	668	783	955	1227
125	361	390	416	434	453	474	724	845	1026	1313
150	411	442	467	486	504	530	786	918	1103	1426
Add per stop for doors										
Manual	75	75	75	75	75	75	75	75	75	75
Power	164	164	164	164	164	164	164	164	164	164

Electric, variable voltage control, push button operation

					Capacity ((100 lb)				
FPM	20	30	40	50	60	80	100	120	150	200
100	569	605	660	723	792	881	1001	1131	1262	1489
200	651	699	763	817	881	1001	1147	1370	1592	
300	737	801	883	950	1033	1183	1373			
400	836	914	1014	1102	1208	1401	1656			
Add per stop for doors										
Manual	55	55	55	55	55	55	55	55	55	55
Power	84	84	84	84	84	84	84	84	84	84

76 59

133

114

Manual controls-deduct 10% from base cost and use manual door cost for stops.

REAR DOORS

Add to either the passenger or the freight elevators listed above:

Manual first stop

Additional stop

Power first stop

Additional stop

SIDEWALK ELEVATORS (electric or hydraulic)

One floor, 2000-3000 lb capacity 37300

ESCALATORS

Per moving stairway (in hundreds of dollars)

32" V	Width	40" Width
Rise in Feet	Cost	Rise in Feet Cost
10	1040	10 1064
14	1072	14 1120
18	1208	18 1296
22	1336	22 1360
25	1400	25 1432

MOVING WALKS

Per L/F at 2% gradient

The state of the s			
Length		Width	l
(Ft)	36"	48"	54"
100	2111	2281	2321
300	1573	1684	1730
500	1433	1518	1602
750	1363	1416	1502
1000	1295	1386	1440
1400	1202	1325	1350
1800	1153	1212	1305

For variations in gradients (percentage of rise per linear foot of run) add seven tenths percent (.7%) to the base rate for each additional percent of rise. For example, the base rate for a one hundred feet (100') walk with a rise of fifteen feet (15') (fifteen percent (15%)) would be increased by nine and one-tenth percent (9.1%) $(15 - 2 \times .7\%)$; the rate for a one hundred fifty feet (150') walk with a rise of fifteen feet (15') (ten percent (10%)) would increase five and six-tenths percent (5.6%) $(10 - 2 \times .7\%)$.

GC Special Features

Boilers - Gas and Light Oil Fired

Costs are for industrial type package boilers including pumps, controls and gauges. Costs are for rated horsepower. Boiler output may also be rated in terms of B.T.U. per hour, or pounds of steam per hour at two hundred twelve degrees Farenheight (212 F).

1hp = 33,500 BTU per hour

- = 139 square feet of steam radiation
- = 223 square feet of water radiated
- = 34.5 pounds of steam per hour

1 lb. steam per hour = 970 BTU per hour

1 sq.ft. of equivalent steam radiation = 240 BTU per hour

1 sq.ft. of equivalent water radiation = 150 BTU per hour

Low pressure, fifteen (15) pounds steam, thirty

(30) pounds water.

Rated	Fire	Scotch	Water
Horsepower	Tube	Marine	Tube
4			2900
6	7800		4100
10	10400		6000
15	13400	10800	7800
20	15700	12600	9700
30	20100	16500	13000
40	23800	19300	16500
50	27400	21900	19300
75	34300	28100	25900
100	40900	33200	32100
150	52300	42800	43500
200	61800	50800	
300	78600	64400	
400	93200	76800	
500	106800	87800	
600	118900	98300	
TT' 1 D	·		

High Pressure

125 pounds water, factor above

1.12 1.25

150 pounds steam, factor above

Cold Storage Facilities

To estimate total cost of a cold storage plant, determine cost of basic building, then add for insulation and doors. Add for enclosure wall from unit cost tables.

INSULATION

Per square foot of surface area

Insulation	Cork		Fiberglass	Foamglass	Mineral	
Thickness	Board	Styrene	Board	Board	Wood Batts	Urethane
1"	5.67	4.58	5.06	5.80	4.58	5.06
2"	6.65	4.76	5.19	7.02	4.70	5.98
4"	8.85	5.19	5.67	8.91	5.19	7.56
6"	10.37	5.73	6.10	11.10	5.61	9.27
8"	12.20	6.22	6.53	13.24	6.10	10.92
10"	14 15	6.71	7.02	15.25	6.59	

COLD STORAGE DOORS

Per square foot of surface area

	To 15	16-25	26-40	Over 40
Thickness	Sq. Ft.	Sq. Ft.	Sq. Ft.	Sq. Ft.
4"	117.92	103.17	88.72	75.70
6"	126.05	111.97	98.89	86.24
8"	134.85	122.14	109.80	98.21
Sliding doors				
Single add			25%	
Double add			45%	

GC Special Features

Dock Facilities

Per square foot

LOADING DOCKS

Concrete on fill

	Perimeter Area Ratio					
	Height	5	10	15	20	30
Concrete Grade Walls	3'6"	6.80	9.26	10.89	13.57	18.10
	+/- 1'	0.11	0.16	0.20	0.26	0.41
Concrete Block Grade Walls	3'6"	6.32	8.24	9.49	11.66	15.24
	+/- 1'	0.11	0.16	0.20	0.26	0.41

A loading dock has either poured concrete or concrete block perimeter grade walls built on 12" x 18" strip footings with approximately 3'6" of the wall above grade. Many loading docks are 3 - sided additions to existing structures, so calculating the perimeter for the perimeter-to-area ratio represents only the length of the three (3) sides.

DELKESSED	I RUCK AND	I RACK AREAS	(INSIDE)

Concrete Grade Walls	_
3'6" Deep, per linear foot	59.74
+/- 1' Deep	12.38
Concrete Block Grade Walls	
3'6" Deep, per linear foot	47.36
+/- 1' Deep	8.71
Add per cubic foot of depressed area for excavation	0.35
Deduct for earth floor, per square foot	4.18
Deduct for asphalt paving, per square foot	0.89

A depressed truck or track area occurs within the interior of a building. For example, a company builds a building at the surrounding grade level terrain and then excavates an area that is 3' 6" lower depression within that building to accommodate the movement of goods by either truck trailers or railroad cars. The square footage of this lower area is a depressed truck or track area.

Canopies

INDUSTRIAL DOCK TYPE

Per square foot

Basic, corrugated metal or composition,
wood or steel deck and framing,
without soffit or lighting 13.64 to 14.71

Add for soffit and lighting 3.18

COMMERCIAL TYPE

Per square foot including lighting and soffit

Low cost, unfinished soffit	18.90
Average, finished soffit	24.47
Good, finished soffit, lighting	27.02
High cost, finished soffit, lighting	26.00 to 29.15

NOTE: Refer to the residential schedule for patios, porches, porticos, wood decks, balconies, and other residential type features.

STRUCTURAL DOCKS

BI REEL CRUIE BOCKS	
Wood Floor	
Light timber or steel supports	9.63
Heavy timber or steel supports	13.50
Concrete Floor	
Light steel or concrete supports	11.44
Heavy steel or concrete supports	17.25
Add for canopies from below.	

A structural dock has either steel or concrete piers inserted into the ground that support the weight associated with a dock. The dock itself is built with either a steel or wood structural frame and capped with a wood or concrete floor.

TRUCK WELLS AND RAMPS

Concrete paving, per square foot (incl. fill or exc	4.18
Asphalt paving, per square foot (incl. fill or exca	3.29
Concrete grade walls, per linear foot	
0' to 3'6" deep or rise	41.21
+/- 1' deep or rise	11.83
Concrete Block Grade Walls	
0' to 3'6" deep or rise	34.19
+/- 1' deep or rise	8.32

A ramp is an incline that starts at ground level and slopes or rises upward to a specific point. A truckwell is an incline that begins at ground level and slopes or falls downward to a specific level. In both instances, side walls are constructed of either poured concrete or concrete block to hold in or hold out dirt or fill materials.

Yard Improvements

Fencing

Per linear foot including normal walk-in gates

				Height		
	4'	6'	7'	8'	9'	10'
Galvanize Chainlink						
7 Gauge	11.97	13.69	14.46	15.24	16.50	17.78
9 Gauge	10.37	11.72	12.45	13.17	14.31	15.45
Aluminum	22.74	34.12	39.78	45.49	51.20	56.86
Iron	49.98	74.94	87.43	99.96	112.44	124.92
Modular steel	22.53	33.80	39.41	45.07	50.73	56.34
Add for top rail Add for 3 strands of b Add for service gates, Deduct for large insta 1-3000 linear food 3-6000 linear food Over	per squ llations	are foot		6.12	to	2.90 1.42 7.83 -10% -15% -20%
WOOD FENCE						
Per linear foot						
Basket weave						
5' high	23.55			_		
6' high	24.00					
Plank				_		
5' high	14.35					
6' high	16.20					
Split Redwood		·		_		

Masonry Walls

Per linear foot

5' high

6' high

r et filleat 100t		
	6'	+/-1'
4" Concrete Block, painted	107.14	8.45
6" Concrete Block, painted	114.13	9.49
8" Concrete Block, painted	124.08	11.06
4" Solar Screening Block		
6" x 6"	206.35	17.99
8" x 8"	147.25	13.44
12" x 12"	102.09	10.18
8" Common Brick	263.44	34.89
12" Common Brick	368.14	52.34
4" Face Brick	180.72	24.79
8" Face Brick, 2 Sides	331.93	45.35
12" Face Brick, 2 Sides	435.56	56.04
4" Concrete	170.19	16.36
6" Concrete	195.52	17.91
8" Concrete	203.26	20.44

12.40

13.50

This schedule may be applicable to agricultural fertilizer containment walls as well.

Paving

12'

21.05 18.31 68.23 149.94 67.60

Paving	
Per square foot	
ASPHALT	
2" on 5" base	
Under 20,000 square feet	2.50
20,000-50,000 square feet	2.29
Over 50,000 square feet	2.00
Add for sand finish course, 3/4" thick	3.07
Add for gravel surfacing	0.28
Add or deduct per 3" base	0.36
Heavy duty or industrial work areas	2.71
CONCRETE	
3" on 4" base	3.34
4" on 4" base	3.71
5" on 4" base	4.94
6" on 4" base	6.19
8" on 4" base	7.27
12" on 4" base	8.52
Add or deduct per 2" of base	0.23
Heavy duty roadways or industrial work areas	4.69
MACADAM PENETRATION	
4" base	0.41
6" base	0.61
8" base	0.82
CRUSHED STONE PAVING	
3/4", delivered	
3" deep	0.46
6" deep	0.82
NOTE: All paving prices, including service station	
fast food restaurants, should be derived from the	
above schedules	

above schedules.

Guardrails Per linear foot

Metal guard rail, pipe or posts 22.95 17.54 Barriers posts or poles

Railroad Siding

Per linear foot, includes rails, wood ties and ballast

Fer intear root, includes rails, wood ties and banast				
Weight		Add for		
of Rail	Cost	Switch & Turnout		
40#	62.44	18000		
60#	78.47	21800		
80#	92.50	24900		
100#	104.79	27700		
115#	113.56	29500		
130#	121.48	31600		
Add per line	ar foot of t	trestles		
Single tra	ick		296	
Double to	rack		500	

Add per linear foot of steel ties embedded in concrete

102

Yard Improvements

Retaining Walls

Per linear foot including excavation and backfill, to be considered only if they add value as an improvement over and above the curing contribution considered in the site valuation.

PLAIN CONCRETE, GRAVITY TYPE, NO REINFORCING

	6'	8'	10'
Level Backfill	240.72	316.20	469.20
Sloping Surcharge (33Deg)	265.20	368.22	519.18

REINFORCED, CANTILEVER TYPE

	6'	8'	10'	20'
Sloping Surcharge (33Deg)	240.72	292.74	404.94	
500 Lb. Per LF. Surcharge				1122.00

CONCRETE CRIBBING

Per square foot of face including excavation and backfill

	Open	Closed
	Face	Face
12' High	46.67	48.96

STEEL BIN TYPE

Per square foot, based on 10' wide section

T er square root, casea on ro	mae seeth	
Height	Depth	Cost
4'	5'6"	38.76
8'	5'6"	40.19
10'	7'6"	47.74
12'	7'6"	49.78
16'	7'6"	53.55
16'	10'	61.61
20'	10'	63.55
20'	12'	65.69
24'	12'	67.52
24'	14'	73.44
28'	14'	75.48

Commercial Docking Facilities

SMALL BOAT MARINA

Typical installation, including ramps, anchor piers, utilities, lockers, etc.:

Range (per slip)	5000	to	8500
Typical wood deck on posts & piling, per s	square fo	ot	
Light construction			22.19
Medium construction			34.68
Heavy construction			62.22
Heavy concrete deck on piling for major s	hipping		94.86

MOORING CLUSTERS AND CELLS

	20'	30'	40'	
Cluster of 3 Wood Piles	1020	1632	2040	
Cluster of 5 Wood Piles	1632	2550	3366	_

Bridges

Typical costs per square foot of deck, including erection foundation

PEDESTRIAN

	Width	Span	Costs
Precast Concrete	8'	60'	73.80
	8'	100'	80.85
	8'	120'	91.40
	8'	150'	101.95
Steel, Trussed or Arched	8'	40'	70.30
Meets NHA/NSBA Std:	8'	50'	73.80
138351	8'	60'	77.35
447317	8'	80'	91.40
2431	8'	100'	101.95
16196	8'	120'	133.60
105851	8'	150'	144.15
842	8'	160'	151.15
710988	10'	80'	66.75
1481.23	10'	120'	105.50
per SF	10'	150'	123.00
for 60' span	10'	200'	168.80
Wood, Laminated type		80'	63.30
		130'	70.35

HIGHWAY

	Low Cost	Median	High Cost
Concrete	59.16	106.08	183.40
Steel	65.28	117.30	208.59

SKYWAY

	Low Cost	Median	High Cost
Enclosed Walkway	342.72	427.38	528.36

CELLS, STEEL PILING, FILLED AND CAPPED

Per each

		20'	30'	40'
3	' Square	6018	8772	11220
4	' Square	8160	11832	15300
6	' Square	12444	18156	23460
8	' Square	17238	24786	32028
4	' Diameter	6834	9792	12648
6	' Diameter	10404	14994	19482
8	' Diameter	14280	20604	26520
12	12 'Diameter	22644	32334	41616
20	' Diameter	41616	58854	75276

Yard Improvements

Tanks

1 Barrel of oil = 42.0 gallons

1 Barrel of water = 31.5 gallons

1 Gallon of water = 8.34 pounds

1 Gallon of water = .1337 cubic feet

Capacity of cylindrical tanks or reservoirs (per foot of depth or height)

Diameter	U.S. Gal	Barrels	(F	Diameter	U.S. Gal	Barrels
(Feet)		(42 gal)		(Feet)		(42 gal)
1'0"	5.87	0.1		27'	4283.00	102.0
1'6"	13.22	0.3		28'	4606.20	109.7
2'0"	23.50	0.6		29'	4941.00	117.6
2'6"	36.72	0.9		30'	5287.70	125.8
3'0"	52.87	1.3		31'	5645.70	134.4
3'6"	71.97	1.7		32'	6016.20	143.2
4'0"	94.00	2.2		33'	6398.10	152.3
4'6"	118.97	2.8		34'	6790.70	161.6
5'0"	146.88	3.5		35'	7196.00	171.3
5'6"	177.72	4.2		36'	7613.30	181.3
6'0"	211.51	5.0		37'	8041.90	191.5
6'6"	248.23	5.9		38'	8482.40	202.0
7'0"	287.88	6.8		39'	8934.90	212.7
7'6"	330.48	8.0		40'	9398.70	223.8
8'0"	376.01	9.0		41'	9875.80	235.1
8'6"	424.48	10.1		42'	10362.00	246.7
9'0"	475.89	11.3		43'	10861.60	258.6
9'6"	530.24	12.6		44'	11374.00	270.8
10'	587.48	14.0		45'	11895.30	283.2
11'	710.90	16.9		46'	12430.10	296.0
12'	846.03	20.2		47'	12976.10	309.0
13'	992.91	23.7		48'	13534.80	322.3
14'	1151.50	27.4		49'	14104.00	335.8
15'	1321.90	31.5		50'	14685.00	349.0
16'	1504.10	35.8		60'	21149.30	503.6
17'	1697.90	40.4		70'	28768.50	685.5
18'	1903.60	45.3		80'	37598.70	895.3
19'	2120.90	50.5		90'	47585.90	1,133.1
20'	2350.10	56.0		100'	58748.00	1,339.0
21'	2591.00	61.7		120'	84597.10	2,014.5
22'	2843.60	67.7		140'	115146.10	2,742.0
23'	3108.00	74.0		160'	150394.90	3,581.4
24'	3384.10	80.6		180'	190343.50	4,532.7
25'	3672.00	87.4		200'	234992.00	5,596.0
26'	3971.60	94.6		220'	284340.30	6,771.2

Capacity in barrels (oil) = D to power of $2 \times .1399 \times height$ (diameter and height in feet)

Capacity in gallons = D to power of 2 x 5.8748 x height (diameter and height in feet)

The following pages contain some typical costs of tanks. Price small miscellaneous tanks, or others not included, by applying the proper unit-in-place costs to the shell, foundation, and other components.

Oil Storage

BOLTED STEEL TYPE

Standard A. P. I. tanks. Costs include roof deck and supports, sand and gravel foundation with retaining ring, painting and typical basic fittings.

Capacity	Size	
(Barrels)	Dia x Hgt	Cost
100	9' x 8'	6,700
200	9' x 16'	10,400
300	9' x 24'	14,600
400	9' x 32'	18,800
500	16' x 16'	23,000
750	16' x 24'	30,600
1000	22' x 16'	37,900
1500	22' x 24'	51,500
2000	30' x 16'	63,400
3000	30' x 24'	71,700
4000	39' x 16'	77,300
5000	39' x 24'	82,900
7500	39' x 36'	101,600
10000	55' x 24'	123,200
15000	55' x 36'	160,000

WELDED STEEL TYPE

Costs include foundations, cone roofs with support outside ladder, steel right curb.

Capacity	Size	
(Barrels)	Dia x Hgt	Cost
2,000	30' x 16'	64,700
3,000	30' x 24'	73,000
4,000	30' x 32'	81,800
5,000	38' x 24'	93,000
7,500	38' x 36'	109,000
10,000	55' x 24'	137,100
15,000	55' x 36'	172,000
20,000	60' x 40'	208,900
25,000	60' x 50'	243,600
30,000	80' x 34'	278,400
40,000	80' x 45'	318,200
45,000	90' x 40'	358,300
50,000	90' x 44'	398,200
75,000	120' x 36'	556,900
100,000	140' x 37'	716,900
125,000	160' x 35'	871,500
150,000	180' x 33'	1,020,500
200,000	200' x 36'	1,246,000
250,000	220' x 36'	1,315,600
300,000	240' x 37'	1,854,400
350,000	260' x 37'	1,893,400
400,000	260' x 42'	2,088,200
500,000	280' x 46'	2,471,100

Add for pontoon floating roof

per foot of diameter 1074 to 1924

Add for double deck roof

1185 to 1418 per foot of diameter

Yard Improvements

Elevated Steel Tanks

Per item including foundation, riser pipe, frost case, ladder and walk way, completely installed

and walkway, completely installed.						
Capacity	Cost (in \$1000) for Tower Heights					
(Gallons)	50'	75'	100'	150'		
15,000	156	174	203	265		
20,000	159	178	208	269		
25,000	164	181	212	274		
30,000	168	186	217	280		
40,000	173	191	220	285		
50,000	178	196	225	289		
60,000	192	214	243	308		
75,000	210	234	263	325		
100,000	227	249	281	344		
125,000	254	279	308	371		
150,000	281	305	335	399		
200,000	376	406	438	499		
250,000	421	460	490	551		
300,000	468	513	544	606		
400,000	550	601	628	696		
500,000	614	667	718	793		
750,000	804	870	947	1,067		
1,000,000	1,017	1,097	1,196	1,341		
1,500,000	1,415	1,523	1,666	1,886		
2,000,000	1,810	1,945	2,134	2,434		
Factor*	1.15	1.15	1.15	1.20		

^{*}For high stress hurricane and earthquake areas

Capacity in barrels (oil) = D to power of $2 \times .1399 \times height$ (diameter and height in feet)

Capacity in gallons = D to power of 2 x 5.8748 x height (diameter and height in feet)

Welded Steel Pressure

Costs include horizontal installation on legs or saddle pads including normal fittings but not foundations or base plates.

not foundations or base plates.				
	Capacity	Size		
	(Gallons)	Dia x Hgt	Cost	
	125	2' x 6'	600	
	250	2'6" x 9'	900	
	500	3'6" x 8'	1,600	
	1000	3'6" x 16'	2,800	
	1500	5' x 11'	4,100	
	2000	5' x 15'	5,300	
	2500	5' x 19'	6,600	
	3000	5' x 22'	7,900	
	4000	5' x 29'	10,300	
	5000	5' x 36'	12,900	
	7500	6' x 37'	19,100	
	10000	6' x 50'	25,300	
	12500	6' x 61'	35,500	
	15000	7'6" x 50'	41,600	
	20000	7'6" x 65'	52,200	
	25000	9'6" x 51'	62,500	
	30000	11' x 47'	72,900	
	35000	11' x 52'	83,500	
	40000	11' x 57'	93,800	
	45000	11' x 63'	104,100	
	60000	11' x 90'	135,400	
	90000	11' x 133'	198,700	

Towers

Per item of painted towers for flat bottom tanks, including added cost of erection of tank above ground, footings, pipe to ground and balcony.

and careonj.					
Capacity	Tower Height				
(Gallons)	12'	25'	50'	75'	100'
1,000	4900	6000			
1,500	5600	7200	11600		
2,000	6300	7900	12900	20300	
3,000	7300	9000	14500	23000	36500
5,000	8500	10800	17300	26400	41600
10,000	11400	13900	21500	32600	49600
20,000	14600	17500	26900	39900	59500
30,000	17000	20300	30300	44900	65900
40,000	18700	22600	33300	48900	70900
50,000		24700	35900	51800	77900
75,000			41000	60100	93100

Bulkhead Piling

Sea walls, cost per linear foot where typically installed, 10' - 14' depth for small residential jobs. For large commercial projects, costs may be 50% lower.

Creosoted wood, 8" to 12" including tiebacks	213	324
Concrete, precast, 5" to 6" including ties		
and piling	395	658
Rubble stone, 3' including 1' of bedding	527	689

Earth Dikes

Per cubic foot 0.61

Yard Improvements

Wood Water Storage

Per item, redwood or fir.

Capacity	Size	Tank	Flat	Conical	Chime	Wood	Steel
(Gallons)	(Dia x Hgt)	Cost	Cover	Cover	Joists	Ladder	Ladder
1,000	6 x 6	3950	570	900	110	150	160
1,500	7 x 7	5060	650	1060	150	150	160
2,000	8 x 6	6080	750	1250	190	150	160
3,000	8 x 8	7600	750	1250	190	190	210
4,000	9 x 9	9120	920	1610	300	190	210
5,000	11 x 8	10430	1170	1880	400	190	210
7,500	12 x 10	13070	1500	2110	450	240	260
10,000	14 x 10	15500	1750	2560	670	240	260
15,000	14 x 14	20260	1750	2560	670	310	360
20,000	16 x 14	24610	1920	2990	910	310	360
30,000	18 x 16	31300	2140	3490	1150	360	420
50,000	22 x 18	42640	2630	4620	1420	410	470
75,000	26 x 20	54090	3130	5660	1710	450	510
100,000	30 x 20	64820	3700	6880	2070	450	510
150,000	37 x 20	82550	4700	8760	2850	450	510
200,000	43 x 20	98250	5350	10680	3490	450	510

Add 33% for cypress tanks.

Add tower cost for elevated tanks.

Add for concrete slab foundations per cubic foot

10.50 5.98

Add cover, joists, and ladders to basic tank cost as necessary.

Standpipes and Surface Reservoirs

Cost includes foundation, roof, ladders and typical accessories.

WELDED STEEL STANDPIPE - (Height exceeds diameter)

Capacity		Capacity		
(Gallons)	Cost	(Gallons)	Cost	
10,000	22,900	200,000	137,800	_
20,000	36,600	250,000	155,100	
30,000	48,100	300,000	171,900	
50,000	65,600	400,000	214,900	
75,000	85,800	500,000	252,200	
100,000	104,500	750,000	323,900	
125,000	112,800	1,000,000	374,200	
150,000	121,600	1,500,000	522,500	

Capacity	
(Gallons)	Cost
2,000,000	636,300
2,500,000	743,900
3,000,000	851,200
4,000,000	1,038,500
5,000,000	1,214,100
6,000,000	1,384,600
7,500,000	1,617,300
10,000,000	1,975,700

CONCRETE WATER TANKS - (Surface reservoir)

ALEK LANK	.s - (surface reservoir)	·	
Capacity		Capacity	
(Gallons)	Cost	(Gallons)	Cost
10,000	43,000	200,000	254,200
20,000	65,200	250,000	288,800
30,000	82,700	300,000	325,200
50,000	113,700	400,000	385,100
75,000	142,400	500,000	435,700
100,000	168,800	750,000	558,700
125,000	191,000	1,000,000	658,600
150,000	215,600	1,500,000	800,300

Capacity	
(Gallons)	Cost
2,000,000	939,300
2,500,000	1,070,200
3,000,000	1,204,500
4,000,000	1,473,500
5,000,000	1,744,100
6,000,000	2,009,200
7,500,000	2,420,700
10,000,000	3,097,200

Reservoirs-typical costs of cut and fill reservoirs with concrete or asphalt

linings and wood roof structures, per unit of rated capacity per gallon or \$79,200 per acre foot.

0.24

Yard Improvements

Dry Storage Bins

Typical cost per item for bolted steel industrial type bins (to 55# per cubic foot), installed complete.

CYLINDRICAL TYPE, including foundation and floor slab

	Height								
Diameter	24'	32'	40'	48'	56'	64'	72'	80'	88'
9'	7200	9100	10500	12100	13800	15100	16600		
12'	11100	13200	17900	19700	21600	23400	25200		
15'	14900	18600	22200	25600	28900	32300	35300	38500	
18'	19400	24100	28900	33400	37900	42000	46400	50400	54400
21'		31700	37600	43100	48600	53500	58200	63400	68400
26'		44100	51100	58200	65400	72400	80400	87400	94500
32'		59800	71200	81500	91700	101500	111400	120300	129100

HOPPER TYPE, including structural supports and footings

	Height					
Diameter	16'	24'	32'	40'	48'	56'
9'	8400	10400	11600	13000		
12'	12400	15500	17200	19700	21600	23400
15'		20300	24200	27400	30600	33000
18'		26200	31500	36400	40300	44200
21'		32000	40200	47200	52800	

60,000

54800

Factors for

80# Cylindrical 1.05 Hopper 1.10 100# Cylindrical 1.15 Hopper 1.15

Bulk Storage Tanks

VERTICAL BULK STORAGE

Costs are for 10 and 12 gauge bolted galvanized tanks, including sand & gravel foundations, fittings and roof.

Capacity		Capacity		
 (Gallons)	Cost	(Gallons)	Cost	
 2,000	5000	15,000	16600	
 3,000	6000	20,000	20500	
 4,000	6800	30,000	29100	
 5,000	7800	40,000	37900	
7,500	10000	50,000	46000	

Add for concrete slab foundations, per SF 4.26

HORIZONT AL BULK STORAGE

Costs are for completely installed tanks, including saddles

or legs and fittings.

Capacity		Capacity	
(Gallons)	Cost	(Gallons)	Cost
1,000	2700	7,500	7700
1,500	2900	10,000	9500
2,000	3400	12,500	11500
3,000	4300	15,000	13400
4,000	4900	20,000	17200
5,000	5600	25,000	21200
6,000	6300	30,000	24500

Fuel Oil Tanks

Per item for underground steel tanks, installed complete, including excavation and backfill.

	0	
Capacity		
(Gallons)	Shell	Cost
500	10 GA	2300
1,000	3/16"	3700
2,000	3/16"	5200
3,000	3/16"	5900
4,000	3/16"	7300
5,000	1/4"	7800
7,500	1/4"	11400
10,000	1/4"	13000
12,500	5/16"	15300
15,000	5/16"	16200
20,000	5/16"	21600
30,000	3/8"	32400

Yard Improvements

Grain Elevators

Grain elevators are for the processing and storage of grain. Most facilities may consist of a combination of structures as listed below or from other categories in this section. Any separate offices, warehouses, or other non-farm structures should be priced from other sections of this manual.

Costs are based on total bushel capacity of the elevator and/or annex facility except for steel tanks and bins which are priced on a cost per tank basis. Special foundation work such as pilings or extremely large concrete pads are not included and must be added separately.

Annex costs are for vertical storage facilities. They are to be used for elevators when there is an exposed leg system and no headhouse or for additional detached storage which utilizes the headhouse of the original elevator as well as its basic machinery. If the annex has a headhouse, it should be priced from the elevator cost tables, using the total capacity of both the elevator and the annex.

	Cost Per Bushel					
Total		Concrete				
Bushel	Wood Cr	ib/Metal Clad	(Slip Fori	m Construction)		
Capacity	Elevator	Annex	Elevator	Annex		
8,000	17.72	10.28	15.52	9.34		
10,000	16.20	9.30	13.92	8.38		
15,000	13.75	8.39	12.63	7.48		
20,000	12.24	7.57	11.59	6.90		
25,000	11.17	6.85	10.79	6.48		
30,000	10.38	6.33	10.07	6.16		
40,000	9.25	5.57	9.42	5.68		
50,000	8.44	5.04	8.92	5.34		
75,000	7.16	4.22	8.08	4.77		
100,000	6.37	3.71	7.53	4.40		
150,000	5.42	3.10	6.82	3.93		
200,000	4.82	2.72	6.36	3.63		
250,000	4.40	2.48	6.03	3.40		
300,000	4.09	2.28	5.75	3.25		
400,000	3.65	2.00	5.36	2.99		
500,000	3.34	1.83	5.07	2.81		
750,000	3.02	1.68	4.59	2.51		
1,000,000	2.72	1.56	4.29	2.31		
Over	2.45	1.48	3.52	1.85		
G : F1 . D		6		~ .		

Grain Elevator Depreciation: Refer to the Depreciation Section for special consideration relative to Grain Elevator Depreciation.

Trench and Bunker Silos

Per square foot

Horizontal Silos

	Gı	ound Floor A	ea (square fee	et)	
2000	3000	4000	5000	6000	8000
13.49	11.65	10.64	9.91	9.39	8.39
10.90	9.48	8.72	8.16	7.79	6.97
9.47	8.34	7.76	7.30	7.00	6.32
	13.49	2000 3000 13.49 11.65 10.90 9.48	2000 3000 4000 13.49 11.65 10.64 10.90 9.48 8.72	2000 3000 4000 5000 13.49 11.65 10.64 9.91 10.90 9.48 8.72 8.16	13.49 11.65 10.64 9.91 9.39 10.90 9.48 8.72 8.16 7.79

Steel Tanks and Corrugated Metal Bins

	Bolted	Corrugated
Capacity	or Welded	Metal
(Bushel)	Steel	(Per Bin)
15,000	3.23	1.88
20,000	3.07	1.80
25,000	2.97	1.74
30,000	2.88	1.70
35,000	2.81	1.67
40,000	2.76	1.64
50,000	2.64	1.58
60,000	2.56	1.52
80,000	2.45	1.48
100,000	2.36	1.42
125,000	2.28	1.37
150,000	2.21	1.33
175,000	2.16	1.31
200,000	2.11	1.28
250,000	2.05	1.24
300,000	2.02	1.21

Horizontal Storage

The following costs are for horizontal or flat storage without loading and/or unloading systems.

Capacity	Cost Po	er Bushel
(Bushel)	Wood	Steel
50,000	1.41	1.65
75,000	1.32	1.56
100,000	1.25	1.50
150,000	1.19	1.42
200,000	1.12	1.37
250,000	1.08	1.32
300,000	1.05	1.29
400,000	1.00	1.23
500,000	0.96	1.21
750,000	0.90	1.13
1,000,000+	0.86	1.10

Yard Improvements

Brick and Concrete Stacks

Per item (in thousands of dollars) including normal foundation, brick lining for 1/3 of the height, ladder and lightning rod.

Height	I.D. Top	Brick	Concrete
75'	4'	62	49
	5'	70	56
	6'	88	73
100'	4'	82	67
	5'	94	74
	6'	117	97
	7'	128	105
	8'	148	125
125'	5'	118	94
	6'	147	123
	7'	163	133
	8'	187	158
	9'	231	197
150'	6'	177	147
	7'	195	160
	8'	224	189
	9'	278	236
	10'	307	266
175'	7'	227	186
	8'	262	220
	9'	324	276
	10'	359	310
	12'	386	337
200'	8'	299	251
	9'	370	315
	10'	409	355
	12'	441	386
	14'	520	457
225'	8'	337	284
	10'	417	356
	12'	462	400
	14'	497	435
	16'	586	515
250'	10'	417	356
	12'	462	400
	14'	497	435
	16'	586	515
	18'	666	586

Steel Stacks

Per linear foot of height, installed complete including foundation and painted exterior.

Thickness				Diam	eter at Base			
(At Base)	18"	24"	30"	36"	48"	60"	72"	84"
10 Gauge	206	262	316	372	470	577	665	
8 Gauge	237	301	364	417	532	638	745	
1/4" Plate		390	461	532	674	806	931	1064
3/8" Plate				674	842	1019	1152	1286
1/2" Plate					976	1152	1329	1508
Guy Wire (L.F.)	0.53	0.64	0.69	0.80	0.92	1.06	1.15	1.24
Guy Band (Each)	58	88	113	138	194	253	310	377
Roof Flashing	408	577	754	931	1329	1729	2128	2572
Umbrella Top (Each)	152	232	319	417	629			

Yard Improvements

Incinerators

STEEL

Costs include scrubber, but

do not include chimney.

Pounds	
per Hour	Cost
50	21700
100	24200
200	30400
400	46100
600	71600
1000	169600
Add for feeder	8000 to 12300

BRICK

Costs include brick work, but do not include chimney or

pollution control.

Cost
9900
12500
18200
23200
33600
60300
86600
139300

Chimneys

BRICK CHIMNEYS

Average cost per foot of height with tile flues, including foundation.

	Per vertical LF
8" square or round flue	142.00
12" square or round flue	181.00
2-8"square or round flue	185.00
10" x 18" rectangle flue	190.00
1-8" and 1-12" square flue	224.00

METAL CHIMNEYS

Average cost per linear foot for round

galvanized metal stacks.

	Single	Double	Triple
Size	Wall	Wall	Wall
6"	23.55	25.70	27.50
8"	27.19	31.14	40.22
10"	36.10	45.13	56.37
Add for thru-the-wall in	179	287	
Add for box framed dec	orative		
chimney housing per	linear foot:		
Wood or stucco		18.46	27.56
Metal		37.63	55.76

For refractory lining, add 200%.

Drive-In Theaters

Costs are broken into major cost items on a per space basis. Some theaters may be mixed in quality requiring substitution

from another grade.

	D	С	В	A
Engineering	104	128	160	196
Grading	100	123	153	188
Paving	313	402	517	665
Screens	114	157	218	301
Ticket Booth	11	13	16	19
Miscellaneous				
Landscaping, etc.	70	100	147	212
Cost per car space	711	924	1211	1582

UNIT COSTS

The following costs may be used to either make adjustments to the cost per space pricing

or as a build-up method to develop a complete theater cost.

	Low	Average	Good
Screen, per sq. ft. of screen area			
Wood frame on poles	18.34	19.90	23.40
Wood frame on timbers:			
Plain	22.26	20.90	24.34
Ornate	29.64	27.77	32.81
Steel frame:			
Plain	26.88	33.60	41.61
Ornate	36.12	33.94	40.04
Concrete, with steel-framed			
screen enclosure	36.36	44.74	54.54
Ticket Booths, each	5,309.00	5,338.00	6,429.00
NOTE D.C. (1. 20. 1°C.)	11 6 1 1 1		

NOTE: Refer to the 30-year life table for depreciation. NOTE: All other buildings including projection booths and

security fencing should be priced from the appropriate schedule.

Yard Improvements

Greenhouses

Price per square foot of floor space

Cost includes foundation, light masonry or frame sill walls, glazed upper walls (6' to 7' overall eaves height), roof ventilation, lighting, and water service.

Cost does not include heating and ventilation systems, special watering or sprinkler systems, and planting benches.

							Squ	are Foot	Area						
Type and Quality	500	1000	2000	3000	5000	10000	20000	30000	40000	50000	60000	70000	80000	90000	Over
Good aluminum/steel	72.41	48.53	35.15	28.55	25.87	24.12	21.20	19.86	18.73	18.30	17.31	16.57	16.07	15.66	15.25
Average steel	70.28	47.73	35.30	28.93	19.44	18.22	15.47	14.62	14.05	13.56	12.76	12.20	11.80	11.48	11.16
Average pipe	63.20	42.97	31.73	26.05	17.48	16.37	13.92	13.15	12.62	12.20	11.49	11.00	10.60	10.37	10.12
Low cost wood frame	52.74	36.13	27.07	22.46	14.91	14.00	11.79	11.12	10.64	10.29	9.73	9.33	9.01	8.77	8.53

Add for paved floors and walks

Good quality brick or equal

Concrete 3.25
Asphalt 2.39
Add for maintenance and utility buildings, per square
Cheap shed-type 3.75
Low cost frame, block or equal 20.07
Average cost block or equal 25.09
Average cost brick or equal 30.94

INSTITUTIONAL AND CONSERVATORY GREENHOUSES

Apply the following factors to the good aluminum and steel frame prices.

Typical installations	200%	Swimming Pools
-----------------------	------	----------------

36.95

High quality elaborate installation 300% Per square foot of pool surface, reinforced concrete construction including piping & water treating equipment,

construction including piping & water treating equipment,

heaters, boards, ladders.

Car Wash Buildings

DRIVE - THRU CAR WASH (Stationary Type, Exterior - Wash) Per square foot, average quality, completely installed.

	Good	Avg.	Low Cost
Masonry/Steel	74.36	73.89	63.53
Porcelain-Steel	96.50	88.00	79.49
Wood Frame/Stucco	65.05	59.92	54.79

Cost includes concrete slab, floor drains, basic electrical, lighting and water service and equipment enclosure. Add for restroom fixtures from general commercial schedule.

DO-IT YOURSELF

Per item, completely installed (excluding equipment)

Good quality	
2-bay	36000
Each additional bay	12500
Average quality	
2-bay	29900
Each additional bay	9700
Low cost	
2-bay	27000
Each additional bay	8400

MOTEL AND APARTMENT COMPLEX TYPE

Square Feet	Cost
1,000-1,200	62.70
1,300-1,500	60.80
1,600-2,200	57.20
2,300-2,500	52.00

SWIM AND COUNTRY CLUB TYPE

Square Feet	Cost
2,500-4,000	75.90
5,000-6,000	68.40
7,000-9,000	63.60
10,000-20,000	59.10
Over	54.60
Add for diving 'L	7.90

Irregular shape			Add 25%
Separate whirlpool bath (range)	6400	to	11100
Add for ceramic tile, per sq.ft. tiles a	rea		11.43
Add for concrete apron, per square foot			5.17
Add for wading pool, per square foot			12.00
Price fencing from appropriate scheen	dule.		
Price buildings from appropriate scho	edule.		
LARGE MUNICIPAL POOLS			
Complete include bathhouse			

Per person capacity 3390 to 5080

Commercial and Industrial Cost Schedules

SCHEDULE G (continued)

Yard Improvements

Golf Courses

REGULATION PLAY

Costs per hole are given for five (5) quality grades of golf courses, ranging from cheaply built courses to excellent quality courses designed for professional play.

The costs for each grade have been developed to include the following:

- 1 Architectural fees to include engineering, planning and on-site supervision (ranging from six percent (6%) to ten percent (10%)).
- 2 Normal site preparation and grading, and follow-up fairway seeding and landscaping.
- 3 Sprinkler installation to include the water source, pumps, piping and heads.
- 4 Roadway construction to include base preparation, paving and bridging for service roads and cart paths.
- 5 Green construction to include seeding and pre-opening maintenance.
- 6 Tee construction to include seeding and pre-opening maintenance.
- 7 Bunker construction to include pre-opening maintenance.

GRADE AA

Superior quality course, designed to accommodate professional championship play, eighteen (18) holes on one hundred eighty (180) acres of rolling and laked terrain, seven thousand two hundred (7,200) yards long, rated par seventy two (72) and featuring a completely automatic sprinkler system throughout, ten thousand (10,000) square feet tiled greens, two thousand four hundred (2,400) square feet tees with three (3) tee locations, an average of three (3) bunkers per hole and good quality asphalt paved roadways.

GRADE A

Excellent quality course, designed to accommodate professional championship play, eighteen (18) holes on one hundred sixty (160) acres of rolling and laked terrain, seven thousand two hundred (7,200) yards long, rated par seventy two (72) and featuring a completely automatic sprinkler system throughout, eight thousand (8,000) square feet tiled greens, two thousand one hundred (2,100) square feet tees with two (2) to three (3) tee locations, an average of three (3) bunkers per hole and good quality asphalt paved roadways.

GRADE B

Good quality private club type course, eighteen (18) holes on one hundred thirty (130) acres of rolling terrain, six thousand four hundred (6,400) to six thousand five hundred (6,500) yards long, rated par seventy (70) and featuring an automatic sprinkler system serving the greens and tees, and a manual system on fairways, five thousand (5,000) square feet tiled greens, one thousand eight hundred (1,800) square feet tees with two (2) tee locations, an average of two (2) bunkers per hole, and good quality asphalt paved roadways.

GRADE C

Average quality public and municipal type course, eighteen (18) holes on one hundred ten (110) acres of primarily flat terrain, six thousand (6,000) yards long, rated par sixty-seven (67) to seventy (70), featuring a semi-automatic sprinkler system, small tees and greens with few bunkers and average quality asphalt or gravel roads.

GRADE D

Fair quality course, eighteen (18) holes on ninety (90) acres of flat terrain, five thousand four hundred (5,400) yards long, rated par sixty-four (64) to sixty-seventh (67), and featuring a manual sprinkler system, small tees and greens with few bunkers and gravel roadways.

BASE COST PER HOLE

AA Grade	183,000
A Grade	132,000
B Grade	82,000
C Grade	56,000
D Grade	28,000

NOTE: The costs per hole, and components represent neither the best nor the cheapest quality courses and may be factored upward (ten percent (10%) to fifty percent (50%)) or downward (ten percent (10%) to fifty percent (50%)) as required.

For hybrid courses (courses exhibiting different quality grade features), it may be necessary to interpolate between grades.

TYPICAL COST-RANGE FOR COMPONENTS

Tees	0.60 per SF	
Bunkers	2.20 per SF	
Greens		
Flat	2.00 per SF	
Elevated	3.70 per SF	
Lakes		
Asphalt lined	2.40 per SF	
Plastic & sand	1.80 per SF	
Sprinkler systems		
Manual	7500 per hol	e
Automatic	16000 per hol	e
Site preparation and		
landscaping	6000 per hol	e

SHORT PLAY

Cost range per hole, excluding structures and parking areas.

Executive courses, 18 holes on 50 to 60 acres,

4,600 yards long including sprinkler system,

excluding lighting 52000

Par 3 course, 18 holes on 30 to 40 acres,

2,800 to 3,000 yards long, including sprinkler system,

excluding lighting

Pitch and putt, 9 holes on 10 to 15 acres,

1,400 to 1,500 yards long including sprinkler system,

excluding lighting

GOLF COURSE LAND VALUES

The reproduction cost for a regulation or short play golf course improvement includes a cost for the land of \$ ___ without a consideration of productivity factors. The following formula is used to determine the true tax value of a golf course:

STEP ONE: Determine the number of holes in the golf

STEP TWO: Multiply the number of determined in STEP ONE by the base cost per hole

STEP THREE: Determine the amount of acreage in the parcel devoted to the golf course (greens, fairways, roughs, etc.).

STEP FOUR: Multiply the amount determined under STEP THREE by \$495.

STEP FIVE: From the amount determined under STEP TWO, subtract the amount determined under STEP FOUR. STEP SIX: To the amount determined in STEP FIVE, apply the appropriate depreciation percentage.

The true tax value of the golf course land is \$1,050 per acre.

35000

25000

10.50

SCHEDULE G (continued)

Yard Improvements

Miniature Golf Courses

Typical cost per hole including plumbing but excluding building structures, fencing, and parking areas.

Excellent installation, professionally designed	16900
Good installation	11300
Average quality installation	5100
Low cost installation	2500

Golf Driving Range

Typical cost per station, including station paving, normal fencing, but excluding building structures and parking areas

Excellent installation	5100
Good installation	3400
Average installation	2600
Low cost installation	1700

Artificial Turf

Per square foot, for football and baseball, including pad 8.46

Bleachers

Т	vpical	cos
	JF	

_ JF				
			Per	Per
		Seats	S.F.*	Seat
Portable, steel frame,				
wood benches, outdoor		Up to 800	14.86	46.38
		Over 800	13.78	41.39
Permanent, wood frame				
and benches, outdoor		Up to 1000	19.28	60.79
		1000 to 2000	17.94	55.80
		Over 2000	16.79	51.38
Permanent, steel frame				
fiberglass benches, outdoor	•	Up to 1000	29.92	94.24
		1000 to 2000	27.81	86.49
		Over 2000	26.01	79.63
Add for roofed area	6.97	to	8.97	per S.F.

OUT DOOR ST ANDS OVER DRESSING ROOMS

including finish and plumbing

		Per	Per
		S.F.*	Seat
Average wood seats, steel frame		62.66	196.99
Average steel seats, concrete or			
masonry walls		70.27	218.13
Average concrete seats, concrete or			
masonry walls		94.43	285.46
Add for roofed area; per sq.ft.	9.53 to	15.38	per S.F.

^{*}Square foot of projected horizontal area

Running Tracks

Per square foot

Gravel and cinder on stone base	1.13
Resilient paving, rubber cork base	
Plain	2.31
Colored	2.82
Rubberized asphalt, colored	3.08
Artificial resilient material, asphalt base	9.99

440 yard oval 21' wide, 24' x 750' long straight-away, including high jump, pole vault, broad jump, discus and hammer throw and shot-put facilities 72,000 to 92,000

Typical cost for gravel track with minimal requirements for

Typical cost to include football field 144,000 to 179,000

Sports Stadium

Typical cost range per seating capacity (baseball capacity) for all structural improvements in-place.

Older type parks	1200	to	1500
Modern type parks	1600	to	2500
Enclosed, roofed stadiums, artificial			
turf, scoreboard	2400	to	4900

Tennis Courts

Typical cost range per court, 60 x 120 including fencing

	Standard	Deluxe
Clay surfaced court	31400	44000
Add per additional court	24800	34700
Asphalt surfaced court	32100	44900
Add per additional court	25300	35400
Sod surfaced court	31700	44400
Add per additional court	25000	35000
Add for lighting	8500	11900
Per additional court	4300	6000

Paddle Tennis Courts

Typical costs range per set, 54' x 55' deck with two 18' x 39' playing courts, installed complete including deck and supports, accessories.

	Standard	Deluxe
Bituminous concrete deck, colored	31000	39000
Treated wood deck	36000	47000
Insulated steel deck	39000	47000

Shuffle Board Courts

Typical cost per court, 6' x 52' concrete 1700 to 2600

Commercial and Industrial Cost Schedules

SCHEDULE G (continued)

Yard Improvements

Mobile Home Parks

General Specifications

EXCELLENT "A"

The excellent mobile home park provides deluxe accommodations for the largest single and double wide homes. It will have complete and various recreational facilities of top quality and feature generous amounts or landscaping, sprinkler systems, etc.

GOOD 'B'

The typical good park is one catering to the larger, permanent mobile home. It will accommodate a limited quantity of double wides and will feature complete recreational facilities. All utilities are underground and may include cable TV systems.

AVERAGE 'C'

This type of park is built more for permanent occupancy and will have spaces to accommodate the manufactured home up to sixty (60) feet but few if, any, double wide versions. They will have utility buildings, office and possibly recreational facilities, electrical costs include underground service and telephone

to most sites as well as street lighting.

LOW COST "D"

Developed for transient or semi-permanent occupancy, these parks usually have car-drawn trailers up to forty-five feet (45) long. They feature limited planning and facilities and have sewer or septic system hook-ups and water, but not gas hook-ups, except to utility buildings and electrical service is overhead.

CHEAP 'E'

Typical of sites developed in outlying rural areas where there is minimal or no building code enforcement. There will be close spacing and few facilities and are designed for smaller mobile homes. They feature water service to common hydrants with no trailer hook-ups.

Cost per site

Cost per site															
Quality Grade		A			В			С			D			Е	
*Site Size (Sq. Ft.)	2700		5100	2000		4700	1700		3700	1000		2900	700		2400
**Cost Range (\$)	12640		13420	9120		10240	6000		7090	4100		5070	2090		2960
Components of Above	Cost.														
Engineering	1240		1330	920		1040	620		730	420		510	210		300
Site Grading	1190		1270	830		940	520		630	340		420	160		240
Street Paving	1850		1960	1360		1530	900		1070	680		850	410		570
Patios and Walks	1590		1680	1040		1170	680		800	450		550	240		320
Sewers	1210		1280	980		1110	750		880	540		670	320		450
Water	1180		1240	900		1000	620		730	450		550	260		370
Electric	1980		2090	1470		1640	970		1160	670		820	350		490
Gas	770		820	540		600	340		390	210		260	0		0
Misc. (Landscaping, F	Recreation,														
Facilities, Etc.)	1640		1740	1080		1210	600		720	350		440	150		230
Total	12640		13420	9120		10240	6000		7090	4100		5070	2090		2960

^{*}Site size refers to the average of the actual site on which the mobile home is situated, exclusive of access drives, recreation areas, and service areas.

NOTE: In Appraising mobile home parks through the use of this schedule, complete the following steps:

- 1. Enter the number of sites and proper rate in the SUMMARY OF IMPROVEMENTS section and calculate reproduction cost.
- 2. Apply proper depreciation considering age, condition, and neighborhood desirability (use residential guidelines).
- 3. Appraise other structures (i.e. garages, community rooms, laundry buildings, etc.) from appropriate schedules.

NOTE: This schedule is NOT to be used for recreational vehicle parks.

^{**}The cost range per site includes all of the components shown above, naturally, if the sites being appraised do not include all of the above components, proper deductions should be made according to the above schedule.

Yard Improvements

Riverboat Cost Schedules

For Indiana property tax purposes, the reproduction cost of a riverboat licensed under IC 4-33 shall be computed in accordance with Schedule A or B in this section. Typical cost range per certified capacity for all structural components in-place. Certified capacity is the maximum persons capacity as prescribed by the regulations of the Coast Guard, Department of Transportation. For purpose of this section, certified capacity includes both passengers and crew.

SCHEDULE A

Riverboats licensed in counties contiguous to Lake Michigan:

Certified capacity of 2,0	19,000,000	
More than 2,000, add	2,500 per perso	n
Less than 2,000, deduct	2,500 per perso	n

Example: A Lake Michigan riverboat has a certified capacity of 3,000 persons. The difference in capacity between the subject and the model is 1,000 people. To calculate the boat's reproduction cost, multiply the capacity difference of 1,000 by the per person cost and add it to the base as follows:

2,500	X	1,000	=	2,500,000
19,000,000	+	2,500,000	=	21,500,000

SCHEDULE B

Riverboats licensed in counties contiguous to the Ohio River:

Certified capacity of 2,000	17,100,000	
More than 2,000, add	2,500	per person
Less than 2,000, deduct	2,500	per person

Example: An Ohio River riverboat has a certified capacity of 1,600 persons. The difference in capacity between the subject and the model is 400 people. To calculate the boat's boat's reproduction cost, multiply the capacity difference of 400 by the per person cost and deduct it from the base as follows: and add it to the base as follows:

2,500	X	400	=	1,000,000
17,100,000	-	1,000,000	=	16,100,000

Landfill Liners

The following schedule is to be used in assessing liners installed within landfills.

A landfill liner is a series of layers of special earth materials and plastic that is placed within the landfill cell to retain leachant within the structure and discourage subterranean water from infiltrating the cell. The rates given represent a composite build-up of the liner and can be used as either a system total or on a component basis depending on the subject landfill.

Once the subject's rate has been determined, multiply the desired rate by either the number of square feet or the acreage within each cell and calculate a depreciation percentage from the twenty (20) year life expectancy table. Record the true tax value as a sound value item in the "Summary of Improvements" section of the property record card.

The land value for the area underneath the cell should be valued at the commercial unusable undeveloped rate with a "floating one (1) acre" at the primary rate until the cell has been closed. After closure, the entire acreage of the cell is valued at the commercial unusable undeveloped rate.

	Per	Per	
	S.F.	Acre	
Compacted soil barrier (10" to 24")	0.65	28300	
Flexible membrane liner (60 mil.)	0.45	19600	
Geosynthetic clay liner blanket (30")	0.55	24000	
Sand drainage layer (12")	0.50	21800	
Total	2.15	93700	

 $Protective\ cover\ layer\ \hbox{-}\ part\ of\ unusable\ undeveloped\ rate.$

Yard Improvements Commercial-Type Solar Heating and **Cooling System Base Rates**

For large commercial applications, multiply the system's total collector square feet by the following square feet base rates. To arrive at the system's correct reproduction cost, determine the rate from the schedule below by choosing a rate, listed to the nearest five thousand (5,000) square feet, that is closest to the subject's system total area. Do not interpolate between rates.

	Per
	S.F.
5000 to 10,000	63.87
15,000	57.23
20,000	55.60
25,000	54.38
30,000	53.39
35,000	52.58
40,000	51.88
45,000	51.27
50,000 and over	50.73

Geothermal Heating and Cooling **System Base Rates**

Horizontal Closed Loop Systems

	HCLSWD	HCLSWOD
System Tonnage	w/distribution	w/o distribution
2 Ton	10800	9500
2.5 Ton	13800	11600
3 Ton	17000	14100
3.5 Ton	19900	16500
4 Ton	22900	18800
5 Ton	28300	23500
6 Ton	33700	28100

Vertical Closed Loop Systems

	VCLSWD	VCLSWOD
System Tonnage	w/distribution	w/o distribution
2 Ton	12900	11300
2.5 Ton	16300	14300
3 Ton	20500	17700
3.5 Ton	23500	19900
4 Ton	27500	23400
5 Ton	33500	28500
6 Ton	39900	34300

Open Discharge Open Loop Systems

	ODOLSWD	ODOLSWOD
System Tonnage	w/distribution	w/o distribution
2 Ton	9300	7900
2.5 Ton	11800	9700
3 Ton	14400	11500
3.5 Ton	17000	13300
4 Ton	19400	15200
5 Ton	23800	18900
6 Ton	28100	22700

Return Well Open Loop Systems

Return Wen Open Loop 53	, ce mis	
	RWOLSWD	RWOLSWOD
System Tonnage	w/distribution	w/o distribution
2 Ton	10100	8900
2.5 Ton	12700	10700
3 Ton	15300	12600
3.5 Ton	17700	14300
4 Ton	20400	16100
5 Ton	24700	19800
6 Ton	29000	23500

SPECIAL USE COMMERCIAL PROPERTY COST SCHEDULES

Fast Food Base Costs

Per square foot, C - Grade quality and design Area Cost Area

Area	Cost	Area	Cost
700	157.26	2200	105.49
800	150.98	2300	104.41
900	145.73	2400	103.32
1000	135.09	2500	102.40
1100	130.67	2600	101.48
1200	126.25	2700	100.70
1300	123.05	2800	99.91
1400	119.85	2900	99.21
1500	117.42	3000	98.52
1600	114.98	3500	94.33
1700	113.06	4000	93.27
1800	111.13	4500	91.01
1900	109.59	5000	89.78
2000	108.04	5500	88.68
2100	106.76	6000	88.46

Add for basements per square foot

Area	Unfinished	Finished	Finished
		Open	Divided
200	55.62	98.85	
400	42.64	83.35	
600	37.08	76.55	88.45
800	35.47	72.45	84.46
1000	33.86	69.62	81.71
1200	32.43	67.60	79.75
1400	31.00	65.96	78.16
1600	29.58	64.70	76.93
1800	28.15	63.63	75.89
2000	26.72	62.69	74.97
2200	27.28	61.93	74.24
2400	27.14	61.24	73.56
2600	27.00	60.67	73.01
2800	26.86	60.10	72.46
3000	26.01	59.60	72.03
3200	25.35	59.22	71.60
3400	24.68	58.78	71.23
3600	24.02	58.46	70.87
3800	23.35	58.09	70.56
4000	22.69	57.77	70.25

Add for canopies per square foot

Quality Grade and Design Factors

To be applied to the C - Grade prices above.

A		160	A
	-1	150	
	2	140	
	+1	130	
В		120	В
	-1	115	
	+2	110	
	+1	105	
C		100	C
	-1	95	
	+2	90	
	+1	85	
D		80	D
	-1	70	
	+2	60	
	+1	50	
E		40	E

Paving

Per square foot See commercial yard paving rates

Detached Canopies

Per square foot

Low cost installation	15.87
Average installation	17.49
Good installation	20.18
High cost installation, elaborate finish and décor	24.42

Note: Solariums should be included in the base area and priced using the appropriate base rate.

18.46

SPECIAL USE COMMERCIAL PROPERTY COST SCHEDULES (continued)

Stations with Service Bays

Per square foot C - Grade quality and design

1 of square fo	or corace quarity	una acsign.	
Area	Cost	Area	Cost
600	107.75	1400	79.86
700	100.88	1500	78.84
800	95.76	1600	77.82
900	91.74	1700	76.80
1000	88.54	1800	75.77
1100	85.93	2000	72.74
1200	83.76	2200	70.46
1300	81.91	2400	68.95

NOTE:

For drive-thru car wash bays see car wash building schedule.

Stations without Service Bays

Per square foot C - Grade quality and design.

Area	Cost	Area	Cost
150	192.27	800	85.98
200	162.98	900	82.95
250	144.30	1000	80.56
300	131.28	1100	78.57
350	121.50	1200	76.92
400	113.96	1300	75.53
500	102.78	1400	73.93
600	94.91	1500	73.23
700	89.79	1600	72.54

Add for unfinished basements

Area	Cost	Area	Cost
200	55.62	1000	33.86
400	42.64	1200	32.43
600	37.08	1600	29.58
800	35.47		

Add for attached canopies, per square foot

Typical steel frame including soffit and lighting 20.75 Typical unfinished wood frame including lighting 9.00

Public Restroom Building

Per square foot

	C	A	- Cont
Area	Cost	Area	Cost
125	137.18	800	98.57
150	131.34	900	97.94
200	123.17	1000	97.62
250	117.59	1100	97.41
300	113.46	1200	97.37
400	107.63	1300	97.36
500	103.70	1400	96.81
600	100.74	1500	97.34
700	99.40	1600	97.73

Paving

Per square foot

See commercial yard paving rates

Quality Grade and Design Factors

To be applied to the C - Grade prices above

i to the c	Grade prices above.	
A	160	-1 95
-1	150	+2 90
+2	140	+1 85
+1	130	D 80
В	120	-1 70
-1	115	+2 60
+2	110	+1 50
+1	105	E 40
C	100	

Detached Canopies

Per square foot

Includes lighting, soffits and supports.

		Wd, Frame
	Steel	and Sheath
Low Cost Installation	18.90	8.82
Average Quality Installation	24.47	10.97
Good Quality Installation	27.02	11.72
High Cost Elaborate Installation	29.15	12.13

Add 25% for round canopy

Self - Service Cashier Booths

LOW COST Per square foot Open style booth, minimum elect.,

no plumbing

Area	Cost		
25	255.68		
50	185.70		
75	142.00		
100	132.33		
125	125.40		
150	116.83		
175	110.10		
200	104.71		
225	100.18		
250	96.43		
275	93.16		
300	90.27		

Add 25% for bullet-proof glass. Add for plumbing.

AVERAGE (STEEL)

Typical cashier booth,

262.96

208.12

195.48

157.79

147.01

138.53

131.75

126.06

121.34

117.22

113.59

Per square foot

good elect.,

no plumbing

Area 50

75

100

125

150

175

200

225

250

275

300

GOOD (STEEL)

Good security structure with bullet-proof glass and 2 plumbing fixtures.

Area	Cost
75	275.64
100	255.97
125	206.53
150	191.51
175	179.81
200	170.50
225	162.74
250	156.32
275	150.75
300	145.86
A 11/1.1.4	C 1 1

Add/deduct for plumbing Add for intercom system 1400 per fixture. 397

Location Cost Multipliers

The residential cost schedules in this manual are based on the building costs for residential structures in the Indianapolis metropolitan area as of January 1, 2011. By applying these cost schedules, the assessing official is attempting to calculate the replacement cost new of a residential structure within his/her jurisdiction. Since construction costs vary from one jurisdiction to another, it shall be necessary to apply location cost multipliers to the costs published in this guideline in order to accurately reflect actual costs within his/her jurisdiction.

These location cost multipliers can be determined in one of two ways. The first and most accurate method is for the county assessor to develop a location cost multiplier for his/her respective county. This can be done using techniques such as surveying residential contractors to determine actual construction costs or by comparing the cost of residential structures built and sold on or about January 1, 2011 to the costs published in this manual. The county assessor may use any acceptable technique of estimating a location cost multiplier and must submit the technique and resultant multiplier to the DLGF for review and approval prior to its application in the county.

The second method, which is presented as an alternative to the preferred method, is to use the location cost multipliers listed in Table G-1 below. These multipliers have been developed by reviewing comparative cost multipliers for various Indiana localities as published in several national cost services.

The location cost multiplier is to be applied to all residential improvements, not just the main structure, in order to arrive at replacement cost new. The only exception to this is with manufactured and mobile homes, they will not receive a cost multiplier, as they are typically built in a given location and delivered to various locations to be used. The proper place for applying the location cost multiplier is discussed in Chapters 3, 4 and 5 of this manual.

Table G-1--Location Cost Multipliers by County

COUNTY	MULTIPLIER	COUNTY	MULTIPLIER	COUNTY	MULTIPLIER
Adams	93.00%	Hendricks	100.00%	Pike	87.00%
Allen	93.00%	Henry	83.00%	Porter	104.00%
Bartholomew	91.00%	Howard	86.00%	Posey	100.00%
Benton	89.00%	Huntington	93.00%	Pulaski	88.00%
Blackford	83.00%	Jackson	91.00%	Putnam	100.00%
Boone	100.00%	Jasper	93.00%	Randolph	83.00%
Brown	93.00%	Jay	83.00%	Ripley	93.00%
Carroll	86.00%	Jefferson	90.00%	Rush	100.00%
Cass	86.00%	Jennings	91.00%	Scott	89.00%
Clark	89.00%	Johnson	100.00%	Shelby	99.00%
Clay	92.00%	Knox	85.00%	Spencer	94.00%
Clinton	100.00%	Kosciusko	91.00%	St. Joseph	92.00%
Crawford	89.00%	LaGrange	93.00%	Starke	95.00%
Daviess	85.00%	Lake	104.00%	Steuben	93.00%
Dearborn	93.00%	LaPorte	102.00%	Sullivan	92.00%
Decatur	91.00%	Lawrence	92.00%	Switzerland	93.00%
Dekalb	93.00%	Madison	100.00%	Tippecanoe	89.00%
Delaware	83.00%	Marion	100.00%	Tipton	100.00%
Dubois	85.00%	Marshall	92.00%	Union	84.00%
Elkhart	92.00%	Martin	86.00%	Vanderburgh	100.00%
Fayette	83.00%	Miami	86.00%	Vermillion	91.00%
Floyd	89.00%	Monroe	92.00%	Vigo	92.00%
Fountain	89.00%	Montgomery	89.00%	Wabash	86.00%
Franklin	93.00%	Morgan	100.00%	Warren	89.00%
Fulton	86.00%	Newton	93.00%	Warrick	100.00%
Gibson	100.00%	Noble	93.00%	Washington	89.00%
Grant	86.00%	Ohio	93.00%	Wayne	83.00%
Greene	92.00%	Orange	92.00%	Wells	92.00%
Hamilton	100.00%	Owen	92.00%	White	89.00%
Hancock	100.00%	Parke	92.00%	Whitley	93.00%
Harrison	89.00%	Perry	85.00%		